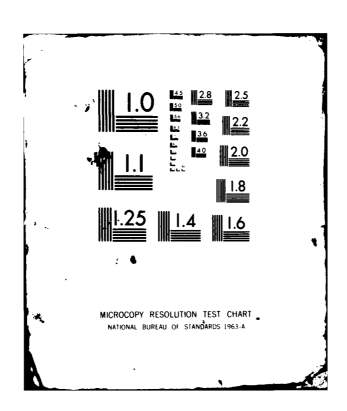
ARMY RUSSIAN INST APO NEW YORK 09053 F/6 15/5 AN ANNOTATED DICTIONARY OF SOVIET MILITARY EQUIPMENT DESIGNATOR--ETC(U) JUN 81 J M CASTNER USARI-2001 NL AD-A112 704 UNCLASSIFIED 1.5



1127 MA



### STUDENT RESEARCH REPORT

AN ANNOTATED DICTIONARY OF SOVIET MILITARY EQUIPMENT **DESIGNATORS** 

> John M. Castner 1981

Barmisch, Germany

APO NEW YORK 09063

This document has been approved for public release and sale; its distribution is unlimited.

MAR 3 1 1982 E

USARI Form 1 5 Mar 79

03 82 29. 080

UNCLASSIFIED
SECURITY CLASSIFICATION OF THIS PAGE (When Date Entered)

REPORT DOCUMENTATION	PAGE	READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER
USARI-2001	ANA112 704	
4. TITLE (and Subtitle)	,	5. TYPE OF REPORT & PERIOD COVERED
AN ANNOTATED DICTIONARY OF SOVIET EQUIPMENT DESIGNATORS	MILITARY	6. PERFORMING ORG. REPORT NUMBER
		The state of the s
7. AUTHOR(a)		8. CONTRACT OR GRANT NUMBER(s)
John M. Castner		
9. PERFORMING ORGANIZATION NAME AND ADDRESS		10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
US Army Russian Institute APO NY 09053		ANEX - WORK DITT HOMBERS
11. CONTROLLING OFFICE NAME AND ADDRESS		12. REPORT DATE
Office of the Director of Instruct	tion	June 1981
US Army Russian Institute		13. NUMBER OF PAGES
14. MONITORING AGENCY NAME & ADDRESS(If differen	t from Controlling Office)	394 15. SECURITY CLASS. (of this report)
monitorino nochet name a nochesoni missa	· Hour Controlling Chice,	,
		UNCLASSIFIED
		15a, DECLASSIFICATION/DOWNGRADING SCHEDULE
16. DISTRIBUTION STATEMENT (of this Report)	<del></del>	
Approved for public release; dist	ibution unlimite	ed.
17. DISTRIBUTION STATEMENT (of the abetract entered	in Block 20, il different from	m Report)
18. SUPPLEMENTARY NOTES	· · · · · · · · · · · · · · · · · · ·	
		1
19 KRY WORDS (Continue or control of the transfer of the trans	d Ideally by Nach and had	
19. KEY WORDS (Continue on reverse side if necessary an	a identity by block number)	
		·
24. ABSTRACT (Cantilano em reverso etde M necessary en	I identify by block number)	
		l
		]
•		

### AN ANNOTATED DICTIONARY OF

### SOVIET MILITARY EQUIPMENT DESIGNATORS

Accession For NTIS GRA&I DTIC TAB Unannounced Justification\_ By\_ Distribution/ DIIO Availability Codes COPY Avail and/or MSPECTED Special Dist

John M. Castner

June 1981

CI EARED

JUL 10 1981

TO A COMMENT OF THE PRESENCE OF THE PROPERTY O

US ARMY RUSSIAN INSTITUTE Garmisch, Germany

2001



### DEPARTMENT OF THE ARMY U.S. ARMY RUSSIAN INSTITUTE APO NEW YORK 09053

### FOREWORD

This research project represents fulfillment of a student requirement for successful completion of the overseas phase of training of the Department of the Army's Foreign Area Officer Program (Russian).

Only unclassified sources are used in producing the research paper. The opinions, value judgements and conclusions expressed are those of the author and in no way reflect official policy of the United States Government, Department of Defense, Department of the Army, the US Army Intelligence and Security Command, or the Russian Institute. The completed paper is not to be reproduced in whole or in part without permission of the Commander, US Army Russian Institute, APO New York 09053.

This document has been cleared for open publication by the appropriate military service or governmental agency. Interested readers are invited to send their comments to the Commander of the Institute.

GEOFFREY H. KLE

Commanding

### INTRODUCTION

ころとときと

SPECIALISTS. IT COVERS EQUIPMENT FROM ALL SERVICES OF THE SOVIET ARMED FORCES EXCEPT THE NAVY, FOR WHICH THIS DICTIONARY WAS UNDERTAKEN IN ORDER TO PROVIDE A CURRENT UNCLASSIFIED WORKING AID FOR MILITARY SUFFICIENT MATERIAL WAS UNAVAILABLE. UNCLASSIFIED RUSSIAN, ENGLISH, AND GERFAN LANGUAGE SOURCES WERE USED, AND RUSSIAN EXPANSIONS WERE PROVIDED WHEN THEY COULD BE FOUND.

1965, SUPPLEMENTED BY OTHER UNCLASSIFIED SOURCES. NO AWALYSIS WAS ATTEMPTED BY THE AUTHOR, EXCEPT THAT DEFENSE INTELLIGENCE AGENCY'S PUBLICATION GLOSSARY OF SOVIET MILITARY AND RELATED ABBREVIATIONS, 1 SEP. THE DICTIONARY IS INTENDED AS A WORKING AID ONLY, AND NOT AS THE FINAL AUTHORITY ON ANY SPECIFIC PIECE OF EQUIPMENT. THE BASIS FOR THIS WORK WAS THE SOVIET MILITARY EQUIPMENT INCLUDED IN THE U.S. WHEN CONFLICTING DATA WAS NOTED, AN ATTEMPT WAS MADE TO SELECT THE MOST RELIABLE SOURCE.

INACCURACY) OF THE EQUIPMENT DESIGNATORS USED IN THIS DICTIONARY. THE FIRST IS THE MIXING OF SOVIET AND TRANSLITERATION OF THE RUSSIAN LETTERS "G", "B", AND "3" TO 5, B, AND 3 RESPECTIVELY. THE LAST PROBLEM MAS THE FAILURE OF THESE SOURCES TO IDENTIFY THEIR METHOD OF TRANSLITERATION, THUS SOMETIMES MAKING IT NON-SOVIET DESIGNATORS FOR A SPECIFIC PIECE OF EQUIPMENT. WHEN UNABLE TO SPECIFICALLY IDENTIFY AN ABBREVIATION AS INCORRECT, IT WAS INCLUDED. THE SECOND PROBLEM COPTERNED THE OCCASIONAL IMPROPER THREE PROBLEMS WERE ENCOUNTERED IN WESTERN SOURCES WHICH RELATE DIRECTLY TO THE ACCURACY (OR DIFFICULT TO REPRODUCE THE ORIGINAL RUSSIAN FOR A GIVEN DESIGNATOR INSTRUCTIONS FOR USE

THE DICTIONARY CONTAINS OVER 635\$ SOVIET MILITARY EQUIPMENT DESIGNATORS, WHICH ARE ARRANGED WHEN AVAILABLE, AND A DEFINITION IN ENGLISH, PLUS ANY AMPLIFYING DATA. THE KEY TO ABBREVIATIONS ACCORDING TO THE RUSSIAN ALPHABET. FOLLOWING EACH DESIGNATOR IS ITS RUSSIAN LANGUAGE EXPANSION, USED IN THE ENGLISH DEFINITION SECTION CAN BE FOUND ON PAGE VII.

EXPANSIONS. MORE THAN TWO IDENTICAL DESIGNATORS WITH NO RUSSIAN EXPANSION ARE ARRANGED ALPHABET-ICALLY ACCORDING TO THEIR ENGLISH DEFINITION. DESIGNATORS THAT CONTAIN NUMBERS FOLLOW AFTER SIM-NO RUSSIAN EXPANSION IS NOTED, THAT DESIGNATOR WILL PRECEDE ALL SIMILAR DESIGNATORS WITH RUSSIAN ILAR DESIGNATORS WITHOUT NUMBERS, IN NUMERICAL ORDER, WITHOUT REGARD TO MHETHER THE NUMBERS COME IDENTICAL DESIGNATORS ARE ARRANGED ALPHABETICALLY ACCORDING TO THEIR RUSSIAN EXPANSION, IF BEFORE OR AFTER THE DESIGNATOR.

PRIMARY DESIGNATOR OF THE GROUP DOES NOT NECESSARILY PERTAIN TO THE REST OF THAT GROUP OF DESIGNATORS. AN-24RT, AN-24T [VARIANTS OF A SPECIFIC AIRCRAFT]) OR A SERIES OF SIMILAR PIECES OF ENUIPMENT (I.E., A GROUP OF DESIGNATORS THAT ARE EITHER VARIANTS OF A SPECIFIC PIECE OF EQUIPMENT (1.E., AN-24, AN INDENTED DESIGNATOR WITH NO ENGLISH DEFINITION MEANS (NLY THAT THE ENTRY IS A VARIANT OF THE DESIGNATOR AND SINGLE SPACING. IT IS VITAL TO REALIZE THAT ALL OF THE DATA PERTAINING TO THE NL, NL-5, NL-8 [A SERIES OF INFLATABLE BOATS]) ARE INDICATED BY INDENTATION AFTER THE PRIMARY INITIAL ENGLISH DEFINITION OF THE PRIMARY DESIGNATOR. THE APPLICATION OF A SPECIFIC PIECE OF EQUIPMENT TO ANOTHER (1.E., THE 73M MAIN GUN FUR THE BUP COMBAT VEHICLE IS CALLED THE 2A28), HAS BEEN NOTED IN THE ENGLISH TEXT. A GIVEN APPLICATION DOES NOT RULE OUT THE POSSIBILITY OF OTHER COMBINATIONS WITH DIFFERENT EQUIPMENT.

## TRANSLITERATION CHART

₹	TS	£	SH	SHCH	" (HARD SIGN)	<b>&gt;</b> -	-	ш	۲O	ΥA
×	=	J	3	¥	=	I	٩	က	S	仄
¥	ں	Σ	z	0	۵	α	S	<b>-</b>	D .	ıπ
¥	5	Σ	I	0	<b>=</b>	<b>c</b> .	O	۲	>	0
					YEx	YE*	_			
⋖	80	>	S	٥	Ę	П,	ΗZ	7	_	>
⋖	9	60	L	Д	m	= W	×	60	Z	\$

\* "#" INTITALLY, AFTER VOYELS, AFTEK ", b; ELSEWHERE "E"

>

# "ABBREVIATIONS USED IN DICTIONARY

•		į		3	
<b>§</b>	ANI IAIRCKAL	245	CKUISING SPEED (AIRCRAFT		בווררונני לי יייני לי
<b>≸</b>	ANTIAIRCRAFT ARTILLERY		AND VEHICLES	MRANGE	
₹	AIR-TO-AIR MISSILE	3	CHEMICAL WARFARE	MSPD	MAXIMIM SPEED (AIRCRAFT AND
ABN	AIRBORNE	3	CONTINUOUS WAVE		VEHICLES)
ACFI	AIRCRAFT	EG.	ELECTRONIC COUNTERMEASURES	NATO	NATO DESIGNATOR
AFLD	AIRFIELD	EIS	ENTERED IN SERVICE (FIRST	Ş¥.	NAVIGATION
<b>₽</b>	ARMORED FIGHTING VEHICLE		NOTED OR ACTUAL APPEARANCE)	정	PETROL, OIL, AND LUBRICANTS
ALT	ALTITUDE	ELEC	ELECTRIC	8	AIR DEFENSE
ŧ	AMPLITUDE MODULATION	EQUIP	EOUIPMENT	RANGE	RANGE (UNSPECIFIED)
<b>MAD</b>	AMMUNITION	ERANGE	EFFECTIVE RANGE IN KILOMETERS	RDS	ROUNDS OF AMMUNITION
APC	ARMORED PERSONNEL CARRIER		OR METERS (WEAPONS AND RADIOS)	ROF	RATE OF FIRE IN ROUNDS PER
Age	ARMAMENT	Æ	FREQUENCY MODULATION		MINUTE (PRACTICLE UNLESS
ARTY	ARTILLERY	FRAG	FRAGMENTATION		SPECIFIED)
¥	APMORED RECOVERY VEHICLE	8	GOR'KIY AUTOMOBILE PLANT	SA.	SURFACE-TO-AIR MISSILE
ASH	AIR-TO-SURFACE MISSILE	:3	GROUND CONTROLLED INTERCEPT	SP	SELF-PROPELLED
ASM	ANTI-SUBMARINE WARFARE	HEAT	HIGH EXPLOSIVE ANTITANK	SCEIL	SERVICE CEILING
Ą	ANTITANK	¥	HIGH FREQUENCY	SRBM	SHORT RANGE BALLISTIC MISSILE
ATCM	ANTITANK GUIDED MISSILE.	<u>+</u>	HORSEPOWER	SSM	SURFACE-TO-SURFACE MISSILE
¥ X	AUXILIARY	ICBM	INTERCONTINENTAL BALLISTIC	STOL	SHORT TAKE-OFF AND LANDING
\{\text{S}	AVIATION		MISSILE	JNG D	TRAINING
3	CAPACITY (CREW PLUS PASSEN-	Z.	INFRARED	10PO	TOPOGRAPHICAL
•	GERS OR TOTAL CAPACITY OF	ঠ	KILOGRAM	H 5	ULTRA-HIGH FREQUENCY
	A VEHICLE OR AIRCRAFT)	₹	KILOWETER	¥.	VERY HIGH FREQUENCY
SB	CHEMICAL, BIOLOGICAL, AND	Σ	METER	VTOL	VERTICAL TAKE-OFF AND LANDING
	RADIOLOGICAL	MAGCAP		MPNS	WEAPONS
8	CIVIL DEFENSE	₩Z	MINSK AUTOMOBILE PLANT	XMTTR	TRANSMITTER
3	CHEMICAL	MBRL	MULTIPLE BALLISTIC ROCKET	WW I	WORLD WAR II
δ	CENTIMETER		LAUNCHER	ZIL	LIKHACHEV AUTO PLANT
SHOO	COMMUNICATIONS	¥	MACHINE GUN		
CRANGE	_	¥ 12	MEGAHERTZ		
CREW	AND AIRCRAFT) CREW CNLY/NO PASSENGERS	MIG	MIKOTAN AND GUREVICH DESIGN BUREAU		

\*IF AN ABBREVIATION CANNOT BE FOUND HERE, IT IS A TRANSLITERATION OF A SOVIET DESIGNATOR USED IN THIS DICTIONARY.

4#32		HYDRAULIC CRANE. MOUNTED ON A KRAZ-214 CHASSIS.
4\$33		HYDRAULIC CRANF, MOUNTED ON A 711-171 OR 211-171 CHASSIS.
2A18		NAME FOR THE 122MM D-3Ø HOWITZER. SEE D-3%.
2A2\$		NAME FOR THE 73MM MAIN GIN: FOR THE BMP COMBAT VEHICLE.
A-3 HAD	HALDYBHASI DOJIKA	INFLATABLE BOAT.
A-5 ABTC	ABTOTIVIOT	AUTOP ILOT.
<b>A-</b> 5-16		GANTRY CRANE, USED IN WAREHOUSES.
A-1\$		TEST HELICOPTER RELATED TO THE MI-24 HELICOPTER. ENGINE 2X TV-117A OR 2X TV3-117.
A-19		122MM CORPS GUN. CREW B; MRANGE 19.3KM; ROF 5-6.
A-19C		VARIANT OF THE A-19 GUN, USED AS THE GUN FOR THE ISU-122 ASSAULT GUN.
A-54/5flor		RECON CAMERA (ACFT).
A-3223		DOPPLER RADAR FOR THE TU-114 AND TU-126 ACFT.

V-12 ENGINF FOR THE ATS-59 AND ATS-59G PRIME MOVERS.

DIESEL ENGINE FOR THE AT-T PRIME MOVER.

DATA LINK FOR THE TU-16 ACFT.

ENGINE FOR THE PTS AND PTS-M TRANSPORTERS.

ARTY OBSERVATION ACFT.

APTIVIVIEPVITCKAS ABVALLIS

A-712m

₹

A-65#

4-481

A-3463

AA-131 AA-139 AA-68 AA-4B

AFLD FIRETRUCK AND RESCUE VEHILLE.

~

AEROSOL AUTO GENERATOR. ABTOMOGNIBHEM A3POSONIBHEM FEHEPATUP ₹

ACFT CANNON. ABNALLINDHHAR APTIVITIVE PUNCKAR YCTAHOBKA

₹

SIORAGE BATTERY. BOMB. AKKYMYJISTOPHASI BATAPESI ABMALL/ICHI-MAR 50MEA 8 8

ARTY ANEROID BAROMETER. APTUINEPWHCKING SAPOMETP-AHEPOND 8

ATOM BOMB. ATOMHAS BOMBA B

TRAVELING WAVE ANTENNA. AHTEHHA BELYWED BOTHE AEB

GASOLINE SERVICE TRUCK.
2000 LITER CAPACITY GASOLINE SERVICE TRUCK. ARTY COMBAT VEHICLE. APTMIJEPUNCKAS EDEBAS MAUNHA AGB

**ABTOEEH303ANPABUJAK** A53-2999 **A53** 

AUTOMATIC DRIFT COMPUTER (OF A BOMB SIGHT). HEAVY ARTILLERY. APTIVILIEPING BOJISHIOM MOUPPOCTIVI АВТОМАТ БОКОВОЙ НАВОДКИ ¥ **₽** 

LATERAL DEVIATION SELF-CORRECTING DEVICE (ACFT). ABTOMAT BOKOBЫX OTICHOHEHINA **A60** 

AIR-LAUNCHED BALLISTIC MISSILE. ABMALINOHHAR BANNINCTHYECKAR PAKETA AGP

ABMALLMOHELM BAILINCTINECKUM CHAPALL AEC

AGC-1

AIR-LAUNCHED BALLISTIC MISSILE.

ARTY BALLISTICS STATION. АРТИЛЛЕРИЙСКАЯ БАЛЛИСТИЧЕСКАЯ СТАНЦИЯ

A6Cy-154	ARTCMATUYECKAS BOPTOBAS CUCTEMA YNPAB-JEHKS	ARTCMATUYECKAS BOPTOBAS CUCTEMA YNPAB- AUTOMATIC ONBOARD FLIGHT CONTROL SYSTEM. JEHNS
A6T	ABTOSPOHEBON TPAKTOP	ARMORED TRACTOR.
AST	ABTOSPOHETAHKOBAR TEXHUKA	MOTOR VEHICLE AND ARMORED EQUIPMENT.
АБТИ	ABTOFPOHETAHKOBOE MMYUJECTBO	MOTOR VEHICLE AND ARMORED EQUIPMENT.
ASTM	ABTOEPOHETAHKOBAA MACTEPCKAA	WHEELED AND ARMORED VEHICLE REPAIR SHOP.
A5U	АВТОБЕНЗОЦИСТЕРНА	FUEL TANKER TRUCK.
<b>8</b> 8	АВИАНОСЕЦ	ACFT CARRIER.
AB	ABNATOPNEJA BIACOKOFO METAHUS	ACFT TORPEDO FOR HIGH ALTITUDE RELEASE.
AB	ABVALLINOH BIT BUTT	ACET PROPELLER.
A8-68		PROP FOR AN AL-20K ENGINE USED IN AN AN-12 OR AN-14.
AB-68M AB-72		PROP FOR AN A1-20M ENGINE USED IN AN AN-32 OR IL-18. 4-BLADE PROP FOR AN AN-24 OR AN-30.
AB-72T		PROP FOR AN AI-24T ENGINE USED IN AN AN-26 OR AN-30.

ALTITUDE CONTROL DEVICE (ACFT).

DRILLING UNIT (FOR WATER).

AVIATION FUZE.

ABNAUNOHILIM B3PSBATENS

APMEDICKAS BINHTOBKA

ABTOMAT BACOTH.

ABMAHOCELL BEPTCMETH-M

AB5-490

AB-1

8

8

A88-2

ABB

ARMY RIFLE.

HELICOPIER ACFT CARRIER.

2888 LITER WATER TANKER.

ANTIAPAT BEPTUKANIN-1010 BANETA W NOCAJIKW VERTICAL TAKEOFF AND LANDING DEVICE. ABBN

.

₹.

AUTOMATIC DEVICE FOR SHUTTING OFF AN ENGINE. BOMB. ABTOMAT BINICIPONIEPH/SP ABMITATEJIS ABMALLMOHHAR BOMBA ABIMASOMEA ABJ

AVIATION TARPAULIN. CHEMICAL BOMB. ABNALLINOHHAR XVININGECKAR BOMBA ABMAUMOHING SPESENT ABMAXIMEOMEA **ABMA**3EHT

CONTAINER (ACFT), BOMB RACK. ABMALLMOHHAS KINCCETA

ACFT CARRYING CRUISER. ABMAUMOHIN'N KPEMCEP

ABKP

ABK

ABA PBA ABM

₹ ¥

ABMAHOCELL METRUM
ABMAHOCELL MHOFOLLEMEBON

ABMAHOCELL MHOFOLLEMEBON

ABMAHOCELL MHOFOLLEMEBON

AUTOMATIC COMPUTER. АВТОМАТИЧЕСКАЯ ВЫЧИСЛИТЕЛЬНАЯ МАШИНА

ANALOG COMPUTER. AHANOFOBAS BUNNCINTEJISHAS MALINHA A

MULTIPURPOSE NUCLEAR ACFT CARRIER. AUTOPILOT. АВИАНОСЕЦ МНОГОЦЕЛЕВОЙ АТОМЕЙ ABTONNIOT ABMA ABI

ACFT ONBOARD CLOCK. ABNALINO+FLM PAHTOBLM MODEPHIN3UPOBAHISM **ABP**  SIMONOV AUTOMATIC RIFLE. ABTOMATINYECKAS BINHTOBKA CUMOHOBA ABC

HEAVY ACFT CARRIER. ACFT CARRIER. ABIVAHOCELL TSIKEJINI ABMAHOCELL ABCELL ABT

ABTOMAT SUBMACHINE GUN.

ABT

<b>AB</b> T ABT−4∯	ABTOMATUMECKAA BUHTOBKA TOKAPEBA	TOKAREV RIFLE.	·
ABTOOEYBb	ABTOMOGUJISHISE KAMEPS, IN FLOKPALLIKA	AUTO TUBES AND TIRES. /	
ABV	AHTEHHA BEPXHMX YFJOB	HIGH ANGLE ANTERNA	
ABU ABU-1,7 ABU-1,7	АВТОМОБИЛЬНАЯ ВОДНАЯ ЦИСТЕРНА	WATER TANKER TRUCK. 1700 LITER CAPACITY WATER TANKER. BASE GAZ-66. WATER TANKER.	-99-2
ABU-28 ABU-28-13# ABU-28-13#		BASE BASE	L-13Ø. L-131.
ABIL-28-158 ABIL-28-151 ABIL-28-164 ABIL-157		2800 LITER CAPACITY WATER TANKER. BASE ZI 2800 LITER CAPACITY WATER TANKER. BASE ZI 2800 LITER CAPACITY WATER TANKER. BASE ZI WATER TANKER.	Z1L-15Ø. Z1L-151. Z1L-164.
¥	ABIVALOPI/30HT	GYRO HORIZON, ALTITUDE INDICATOR.	
¥	APTMINEPWACKINY FUPOKOWITAC	ARTY GYROCOMPASS.	
Arb Arb-3K	ABNAFOPH3OHT GOMBAPJUPOBLINIKA	BOMBER GYRO HORIZON, ALTITUDE INDICATOR.	
Ars	HOLIBIANHOCH ABTOLIETA3ATOP	MOBILE DECONTAMINATION UNIT.	
AFB AFB-2 AFB-3M	ABTOLIEFA3ATOP FOPAHIM BO3ДУХОМ	MOBILE HOT-AIR DECONTAMINATION UNIT.	
<b>Л</b> ГД АГД-1	ABMAFOPM3OHT JMCTAHUNOHENM	REMOTE GYRO HORIZON FOR AN AN-241, AN-24RT OR YAK-411.	OR YAK-401.

NOSE TIME FUZE FOR BOMBS.

ABVALLINOITHAS FOTOBHAS DINCTAHLINOITHAS

ASUMYTHAM FUPODATHING

Ar4-1

AZIMUTH GYROSENSOR.

ATM ATM-1	ABVALOPM3CHT MCTPEBMTEJIS	FIGHTER GYRO HORIZON.
ALMTA6	ATMTALLINOHIAS ABNALLHOHINAS ECMEA	LEAFLET BOMB.
ATK ATK-47	ABMATOPU30HT KOMEMHUPOBAHHHJÖ	COMBINED GYRO HORIZON (ACFT).
АГМ	ABVALLYOHING FONOBHOM MHOTBEHHNOM B3PLBATEJIN	INSTANTANEOUS ACTION NOSE FUZE (IN BOMBS).
Arn		DECONTAMINATION VEHICLE.
<b>A</b> EI	ABMALOPU3OHT FIVIKUPYALIVÄ	"DIVE" GYRO HORIZON.
Arn	ABVAUVOHISM FOJOBHOM NEPEMEHHSM B3Pubatejib	SELECTIVE TYPE NOSE FUZE (IN BOMBS).
FA	A3PO3OJILHEM NEPEHOCHEM FEHEPATOP	MOBILE AEROSOL GENERATOR.
AP	ABMALOPUSOHT PESEPBHAM	RESERVE GYRO HORIZON.
ATC	ABMALLINOH HAS IMPOAKYCTWHECKAS CTAHLUS	AVIATION SOWAR STATION.
Arc Arc-17	ABTOMATINIECKASI IPAHATOMET CTAHKOBUK	MOUNTED AUTOMATIC ROCKET LAUNCHER. 38MM MOUNTED AUTOMATIC ROCKET LAUNCHER. CREW 3; ERANGE 788-888M; MAGCAP 29; ROF 48-68.
Arc	APTIVINE PUNCKUM I POMKOFOBOPANIAA CBA35	ARTY LOUDSPEAKER COMMS SYSTEM.
ALTE	ABMALLYOHEM FA3OTYPEMHEM ABMFATENE	AVIATION GAS TURBINE ENGINE,
₹	ABVALINOHEM ABVITATEJIS	ACFT ENGINE.
<b>A</b>	ABTOWAT DABJEHVR	PRESSURE CONTROL DEVICE FOR PRESSURE SUIT (AVN).

AVIATION DECONTAMINATION KIT (FOR ACFT AND EQUIP). DELAYED ACTION BASE FUZE (BOMBS). EMERGENCY DIESEL GENERATOR. LONG RANGE ARTY. DIVISIONAL ARTY. ABNALINOHEN DE FASALINOHHO-DESAKTUBALI-NOHELD KOMIJJEKT ABVALLYOHEST JOHEST 3AMELJIEHEST B3PhBATEJB АРТИЛЛЕРИЯ ДАЛЬНЕТО ДЕЙСТВИЯ ABAPITHEM MASEAB-L'EHEPATOP APTWUTEPUS IMBINIM ¥ \$ **AB3** 

\$

\$

A A A

TRUCK MOUNTED DECONTAMINATION APPARATUS. BASE GAZ-63 OR ARTY DECONTAMINATION KIT (USED BY ALL ARMS). APTIVILIEPUNCION DELABALINOHIBIN KOMILIEKT ABTODELABALMOHHAR MALINHA ADK-4 ¥ ₹

DEVICE TO DEPLOY A PARACHUTE.

AD-37-248

SELECTIVE TYPE BASE FUZE (BUTUS). GA7 51. ABVALINOHECT JOHNAT NEPENEHECT B3PNBATEJ16 ADM-48D **F** 

AUTOMATED ARTY AND ATCM MOVING TARGET GUNNERY RANGE (TNG). ABTOMATUBUDBAHASI DUPEKTPIKA NIYPCA U APTWUNEPM ANTA-67 ALTIA

ABTOYCTAHOBKA ANS AEFASAUMI NAPOWA

ş

MOTORIZED STEAM DECONTAMINATION UNIT.

MANUALLY OPERATED BREATHING APPARATUS. AUTOMATIC FUFI. METERING DEVICE. ATTIAPAT JAXATEJILAM PYYHOM АВТОМАТ ДОЗИРОВКИ ТОПЛИВА AUP-2 ¥

ADDA-A

Attv	АВТОМОБИЛЬНАЯ ДУШЕВАЯ УСТАНОВКА	VEHICLE MOUNTED SHOWER UNIT.
Ą	ANNAPATYPA JACTAHLMOTHOFO YNPABNEHMA	REMOTE CONTROL DEVICE.
Ажа	АТОМНЫЙ ЖИДКОСТНЫЙ РАКЕТНЫЙ ДВИГАТЕЛЬ	ATOMIC LIQUID FUEL ROCKET ENGINE.
A3	ABVAEOMEA 3AXVITATEJIHAR	INCENDIARY BOMB
£3	ABT03AПPABUMK	FUEL SERVICE TRUCK.
A3	A3POCTAT 3AFPAKQEHWS	BARRAGE BALLUON.
A3E	ABWALLMOHHASI SAXVITATEJISHASI GOMGA	INCENDIARY BOMB.
A3MI	ANNAPAT JUN BAUNCH HA MAITHUTHUN MEHTY	TAPE RECORDER.
A30y A30Y-1	ABTOMATIVHECKOE SALIMTHOE OTKJTOMARIIEE YCTPOMCTBO	AUTOMATIC EMERGENCY CUT-OFF DEVICE.
A307-2 A301 A301-23	ABTOMATIMIECKASI SEHITHASI TIYUKA	AUTOMATIC AA GUN. AUTOMATIC AA GUN FOR A ZSU-23-4.
A311 A311-57	ABTOMATIVIECKUM SEHMTHEM NPMUEJI	AUTOMATIC AA SIGHT. AAA SIGHT FOR THE 57MM AA GUN.
A3f1-8	ABTOMAT 3AUNTS OT NEPENANPSMEHUS CTAPTEP-FEHEPATOPA B CAMOJETE	AUTOMATIC UNIT TO GUARD AGAINST VOLTAGE OVERLOAD OF AN ACFT STARTER GENERATOR.
<b>V</b> 3C	ABMAUMOHERE SEHMTHENE CPEDCTBA	AA EOJIP/WPNS (AVN).
A3C	ABTOMATIMECKASI SAPSIJHASI CTAHLINS	AUTOMATIC BATTERY CHARGER.
A31-258	AFPETAT SANPABKU TOHINIBOM	ACFT REFUELING UNIT.

AV-2	ANTEUKA MHIMBUIJYANISHA9	FIRST AID KIT (CD).
AV-48		IVCHENKO ENGINE FOR THE KA-10% HELICOPTER.
A-41		IVCHENKO ENGINE FOR THE KA-10 HELICOPTER.
<b>₩</b>		ENGINE FOR THE V-7 EXPERIMENTAL HELICOPTER.
<b>A</b>		AUX POWER UNIT FOR THE MI-6 HELICOPTER.
<b>₩</b> -14		ENGINE FOR THE YAK-12 ARFT.
AV-148		ENGINE FOR THE KA-15 AND KA-18 HELICOPTERS.
AV-1484		ENGINE FOR THE KA-15M HELICOPTER.
M-14P		IVCHENKO RADIAL ENGINE FOR THE YAK-18A, YAK-YAK-18PM, YAK-18T, AND YAK-18PS ACFT.
AV-144P		ENSINE FOR THE AN-14 ACFT.
A44-2§	ABVAJBNI ATEJIS VIBYEHKO	SINGLE SHAFT TURBOPROP ENGINE FOR THE 1L-18, AND THE BE-12 ACFT.

ENGINE FOR THE 1L-18, 1L-38, FOR THE YAK-18A, YAK-18P, YAK-18PS ACFT. ËT.

IVCHENKO ENGINE FOR THE AN-8 ACFT.

IVCHENKO ENGINE FOR THE BE-12 ACFT.

JVCHENKO ENGINE FOR THE AN-14, AN-10A, AN-12, AN-12BP, AND 1L-18V ACFT.

IVCHENKO ENGINE FOR THE AN-18A, AN-12, AN-32, IL-18D, AND IL-18E ACFT. PROB ALSO FOR BE-12 AND IL-38 AUFT.

IVCHENKO TURBOPROB ENGINE FOR THE AN-24 AND AN-24V ACFT.

A1-20

AV-2BK

AV-28A

#-2#B

<b>AV</b> 1-24A		JUCHENIKO ENGINE FOR THE AN-24V ACFT.
A/4-24B		ENGINE FOR THE V-8 HELICOPTER.
AM-24T		IVCHENKO ENGINE FOR THE AN-24 AND AN-26 ACFT.
AM-25		IVCHENKO TURBOFAN ENGINF FOR THE L-39, M-15, YAK-40, YAK-408, AND YAK-4,3M ACF.
AV1-26R	ABUNJRVIFATE (II) VIBUEHIR)	IVCHENKO SEVEL CYLINDEP RADIAL ENATAE FOR THE MI-1 HELICOPTET.
AM-26FP®		ENGINE FOR THE B-11 EXPERIMENTAL HELICOPTER.
AM-26FP&JI		ENGINE FOR THE YAK-IDD HELICOPTER.
AV-65	ABTOMAT-UMNTATOP	ARTY SIMULATOR.
AVB-1	ABTOHOMHED INCTOUNINE BO3D/XOCHAEMENIA	INDEPENDENT AIR SOURCE.
AVIGCH	АСТРО-ИНЕРЦИАЛЬНОДОППЛЕРОВСКАЯ СИСТЕМА НАВИГАЦИИ	DOPPLER ASTRO-INERTIAL NAVICATION SYSTEM.
AVC	ACTPO-MHEPLIMANISHASI CINCTEMA	ASTRO-INERTIAL SYSTEM (ACFT NAVIGATION).
<b>AVC</b> H	ACTPO-MHEPLIMAJISHASI CUCTEMA HABNIFALLIM	ASTRO-INERTIAL NAVIGATIONAL SYSIFM.
¥	ABIJALIJAOHHASI KACCETA	CONTAINER (ACFT), BOMB RACK.
¥	ABMALLMOHHASI KOPOTKOBOJHOBASI CTAHUM	AVN SHORT WAVE RADIO SET.
¥	ABVALLINOH-ELM KOMIPECCOP	ACFT COMPRESSOR.

	٠	
	-	
-	-	

Æ	ABTOWAT KAJAWINIMKOBA	7.62MM KALASHNIKOV ASSAULT RIFLE. ERANGF 400M; MAGCAP 30; ROF 40 SEMIAUTOMATIC, 100 AUTOMATIC.
AK-47		7.62MM KALASHNIKOV ASSAULT RIFLE (REFLACED BY THE AKM). ERANGE 488) MAGCAP 38.
AK-74	ABTOMAT KAJAWHIKOBA	5.45MM KALASHNIKOV RIFLE, FIRST SEEN EARLY 1984. ERANGE ABOUT 388M; MAGCAP 38; ROF ABOUT 658 CYCLIC.
¥	ABTONIVIOT KYPCA	AUTOPILOT.
<b>.</b> \$	ACCMYINTOP	STORAGE BATTERY.
<b>*</b>	AMUNTY BEST KONTAPATOP	SIGNAL AMPLITUDE COMPARATOR (RDR).
<b>:</b>	AHTEHEUM KOMNUTATOP	ANTENNA SWITCHING UNIT.
<b>* *</b>	APTAULE PARICKARI KOMITAC	ARTY COMPASS.
¥ 3	KOWEBECOR	COMPRESSOR FOR THE PKU-15# MOBILE COMPRESSOR UNIT.
AKZ-158		ELECTRIC CRANE MOUNTED ON A GAZ-51A.
AK-2, 5-1E		HYDRAULIC CRANE MOUNTED ON A SPECIAL VEHICLE.
AK-2, 5-1	APTAINE PVACKAM KPYF	ARTY BOARD PROTRACTOR.
	HA3BALME ABTOMOGIVIBHO! PADMOCTAHILMA	VEHICLE MOUNTED RADIO.
7. AC-11	ABTOKPAH	MOTORIZED CRANE.
AK-13 AK-32		2000 100 ACTED ON A 211-164A OR A 211-134.
AK-75		
AP. R. CT		

AK-59N		ASTROCOMPASS FOR AN AN-241 OR AN-24RT.
AK-15#		COMPRESSOR FOR A TANK ENGINE.
ACA	APTWIJEPWÄCKYM KATEP	MOTOR GUNBOAT.
AKS	AKKYMYJBTOPHAR KYCJOTHAR BATAPER	LEAD ACID STORAGE BATTERY.
AKG	ABTOMAT KAJALIHINKOBA JECAHTHAM	AIRBORNE ASSAULT WEAPON.
AKD-74		PROBABLE FOLDING STOCK VERSION OF THE AK-74.
ACI	APPERAT AUS KOHCEPBALLINA ABMIRATEJIS	UNIT FOR ENGINE PRESERVATION.
AK3C-75	АВТОМОБИЛЬНАЯ КИСЛОРОДНО-ЗАРЯДНАЯ СТАНЦИЯ	VEHICLE POUNTED OX:CHARGING STATION FOR USE AT AFLDS.
AKM	ABTOMAT KAJAWHYKOBA MOJEPHU3UPOBAHHUM C <u>Jepebsihhsi</u> m iipukjaqom	7.62MM KALASHNIKOV ASSAULT RIFLE, WITH WOODEN STOCK. ERANGE 380-488M; MACCAP 38; ROF 48 SEMIAUTOMATIC, 188 AUTOMATIC.
AOVC	ABTOMAT KAJALIHMKOBA CO CKJAJAJBAQIJAMCA FIPVIKJAJJOM	7.6244 COLONGE SAULT RIFLE WITH FOLDING STOCK. FORENE SERVICE 18.
AKH	AHOLIPENT KALIMIEBO-HIKEJIEBNIT AKKYMYJISTOP	CADMIUM-NICHE, FERTE STORAGE BATTERY.
AKI	ABVALLINOHHASI KAPTA NOFOLEH	AVN WEATHER MAP.
AICH	АЗРОДРОМНАЯ КОМБИНИРОВАННАЯ ПОЛИВО- МОЕЧНАЯ МАШИНА	AFLD SPRINKLING AND WASHING VEHICLE.
AKC		ANTI-CLEARANCE MINE USED AGAINST PERSONNEL AND VEHICLES.

AKC-74		5.4514M FIXED STOCK LIGHTWEIGHT AK RIFLE (AIRBORNE VERSION). MAGCAP ABOUT 38.
AKC	ANDAPATYPA KOHTPOJIS CTPEJIBEN	FIRE CONTROL APPARATUS.
AKC-2	ABNALINOHHARI KOMTIPECCOPHARI CTAHLIJUR	ACFT AIR COMPRESSOR.
\$		DECONTAMINATION VEHICLE.
Al-7	ABVAÇIBMI ATEJIB JIQJIKM	LYULKA ACFT ENGINE FOR THE IL-54 ACFT.
AN-7116	ABMAJIBMI ATEJIS JROJROM	LYULKA ENGINE FOR THE BE-10 ACFT.
ΑΛ-7Φ		LYULKA SINGLE-SHAFT AFTERBURNING TUROBJET FOR THE SU-7, SU-9, SU-11, AND SU-11U ACFT.
AI-70-1		LYULKA ENGINE WITH AFTERBURNING TURBOJET FOR SU-7 AND SU-11 ACFT.
AI-210-3		TURBOJET ENGINE FOR THE SU-15, SU-17, MIG-23U, MIG-23MS, AND MIG-23MB ACFT.
Al-216-8		ENGINE FOR THE MIG-238 AND MIG-23S ACFT.
ANSATPOC		NAME FOR THE L-39 JET TRAINER ACFT.
A 4-30	ABVALINOHELÄ JIBNFATEJIS AJEKCAHJIPA MIKYJUHA	ACFTS ENGINES DESIGNED BY ALEKSANDR MIKULIN. MIKULIN SINGLE-SHAFT TURBOJET ENGINE, USED IN THE MYA-4 ACFT. MIKULIN SINGLE-SHAFT TURBOJET ENGINE, USED IN THE TU-16 ACFT. SAME AS THE RD-3M. SEE RD-3M. SINGLE-SHAFT AFTERBURNING TURBOJET, USED IN THE MIG-19 ACFT.

A+32+ A+34- A+36 A+38 A+38		MIKULIN ACFT ENGINE FOR THE MIG-3 ACFT. MIKULIN ACFT ENGINE FOR THE IL-2 OR IL-1# ACFT. MIKULIN ACFT ENGINE FOR THE IL-2 ACFT.
<b>4</b> -4	ACTUPATOP MEXOBOM	SKIN/FUR ASPIRATOR.
AM-23		23MM NUDEL'MAN RIKTER ACFT CANNON, USED IN AN-12 AND IL-76 ACFT.
AH-2#9		ACFT ENGINE (POSSIBLY MIKULIN) FOR THE MYA-4 AND TU-16 ACFT.
AM3-53	AFPELAT MEXALM3MOPALHOM 3ANPABKM	MECHANIZED REFUELING UNIT.
AMI-1	ABTOMATIVYECKAЯ MULEHHAЯ УСТАНОВКА (JEFKAЯ)	AUTOMATIC TARGET INSTALLATION (LIGHT).
₩	APTIVIJIEPNÄCKNÄ METEOPOJOTAVECKAÄ FLIJAHILLET	ARTY WEATHER-PLOTTING BOARD.
AMI-78	APTIMILIEPUÄCKINÄ METEOPOJOFINYECKINÄ IIPMBOP ARTY WEATHER DEVICE.	ARTY WEATHER DEVICE.
AMC-66 MAC-66M	ABTOMATIVIECKAS MULEHIAS YCTAHOBKA	AUTOMATIC TARGET INSTALLATION.
ANO	AHTEIHO-MAYTOBOE YCTPOÄCTBO	ANTENNA MAST.
₹	ABMAHOCEU	ACFT CARRIER.
₹	A3POCTAT HAGINGEHAS	OBSERVATION BALLOON.
AH-2	CAMOJET KOHCTPYKLUM O. K. AHTOHOBA	LIGHT TRANSPORT BIPLANE DESIGNED BY O K ANTONOV. ALSO USED FOR OBSERVATION, PARACHUTE TWG, SUPPLY, AND PARAMILITARY MISSIONS. NO LONGER PRODUCED IN SOVIET UNION (PRODUCED IN POLAND). CAP 2 PLUS 14; (CONTINUED ON NEXT PAGE)

IMPROVED AN-2 (AGRICULTURAL VARIANT). ENGINE IX TVD-1/18		£
NIGHT ARTY OBSERVATION ACFT (EXPERIMENTAL). CRANCE 54 FINE 15 1948; ENGINE 1X ASH-621R; MSPD 253KW/HR.		<b>8</b> 2− <del>1</del> 4−30
PARATROOP TUR. CARGO/PASSENGER VERSION.		A+-214 A+-211
AGRICULTURAL VERSION OF THE AN-2P. CSPD 155-165KM/HR.		<b>A++</b> -2C
SCEIL 435MM. GEN PURPOSE ACFT. CAP 3 PLUS 18-14; EIS 1968.		A+-2n
AGRICULTURAL VERSION. CAP 1 PLUS B; CS-10 ZBBM/HK; EIS 1964-1965; ENGINE 1X ASH-621R; CPANGE 9#5KM;		<b>A</b> +-24
WATER BOMBING VERSION OF FOR FIRE FIGHTING. EIS 1969.	1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	A+-2J
SEAPLANE VERSION. MODIFIED AN-2P FOR HIGH ALT WEATHER RESEARCH.		AH-28 AH-23A
CRANGE 546-988KM; CSPD 228KM/HR; EIS 1948-1958; ENCINE 1X ASH-621R OR 1X ASH-62M; NATO COLT; SCEIL 4488M.		
CDANE ELG DEGNA. CEDA DOGNATED. ETC 1048-1058.		

あっていっち かいかん かんしゅう

¥.	Steffen	P-1/8.	O BERKINE
EN PURPOSE ACFT. CAP 3 PLUS 18-14; EIS 1968. GRICULTURAL VERSION OF THE AN-2P. CSPD 155-165KM/HR.	ARGO/PASSENGER VERSION. IIGHT ARTY OBSERVATION ACFT (EXPERIMENTAL). CRANCE 5480. IS 1948; ENGINE 1X ASH-621R; MSPD 2530M/HR.	MPROVED AN-2 (AGRICULTURAL VARIANT). ENGINE IX TVD-1#B.	IIGH-WING TWIN-TURBOPROP TACTICAL TRANSPORT. BPM 1X 23MM NR-24 GIN: CAP 2 PLUS 42-48: CRANGE 3966KM;
S 196	ĕ. KHR.	NGINE	PORT.
l4; EI , CSPD	RIMENT 253K	£). E	TRANS
S 16-1	(EXPE	VARIA	TICAL
3 PLU	t. ACFT +-621R	URAL	T TAC
2 S	ERSION ATION 1X ASH	RICULI	RBOPR(
ACFT.	GER VIBSERV	.2 (AG	11N-TU
POSE TURAL	ASSEN ARTY O	ë AN	ING T
EN PURPOSE ACFT. CAP 3 PLUS 16-14; EIS 1968. GRICULTURAL VERSION OF THE AN-2P. CSPD 155-16	ARGO/PASSENGER VERSION. IIGHT ARTY OBSERVATION ACFT (EXPERIMENTAL). IS 1948; ENGINE 1X ASH-621R; MSPD 253KM/HR.	MPROVI	IIGH-WING TWIN-TURBOPROP TACTICAL TRANSPORT. IRM 1X 23MM NR-23 GIN: CAP 2 PLUS 42-48: CR

CRANGE 3689-4888KM; CSPD 678KM/HR; EIS 1957-1968; ENGINE 4X AI-28K OR 4X AI-28M; NATO CUB; SCEIL 18288M. MEDIUM TACTICAL TRANSPORT. ALSO USED FOR PARATROOPS AND ECM. ARM 2X 23MM NR-23 CANNON; CAP 3-6 PLUS 199;

FREIGHTER/TRANSPORT. SPECS SAME AS AN-12. VERSION WITH NO TAIL TURRET.

At-1267 AH-126

AT-18A

**₹**+12

AT-18

**≱**+8

**₹** 

AH-14		HIGH WING STOL CLASS LIGHT TRANSPORT. ALSO CALLED FCHELKA. CAP 1-2 PLUS 7-11; CRANGE 65\$-8\$\$KM; CSPD 175KM/HR; EIS 1965-1966; ENGINE 2X AI-14R OR 2X AI-14CHR OR 2X AI-14R; NATO CLOD; SCEIL 52\$\$M.
AH-16		TRANSPORT.
AN-22		HEAVY TRANSPORT. ALSO CALLED ANTEY. ARM Ø; CAP 5-7 PLUS 28-29 IN CABIN; CRANGE 5ØØØ-1ØØØØKM; CSPD 68ØKM/HR; EIS 1965-1967; ENGINE 4X NK-12MA OR 4X NK-12MV; NATO COCK.
AH-24		LIGHT CIVIL TRANSPORT. CAP 3-6 PLUS 5Ø; CRANGE 65Ø- 265ØKM; EIS 1963-1964; ENGINE 2X AI-24 OR 2X AI-24A OR 2X AI-24T; NATO COKE.
AH-248		PASSENGER VARIANT OR TROOP TRANSPORT. ARM \$\mathcal{g}_{1}\$  CAP 3-6 PLUS 44-52; CRANGE 55\$\mathcal{g}_{2}\$ 24\$\mathcal{g}_{1}\$ ENGINE 2X AI-24  OB 2X AI-244: MSPD 545\$\mathcal{g}_{1}\$ SCFII 84\$\mathcal{g}_{1}\$
AH-24fl AH-24PB AH-24PT	CAMOJET AHTOHOBA FIOXAPHED	FIREFIGHTING VERSION, EIS AFTER 1971.  PASSENGER/TROOP TRANSPORT WITH AUX RU-19-300 TURBOJET FOR ADDITIONAL POWER, CRANGE 550 PLUS KM; SCEIL 90000MM VARIANT WITH AUX RU-19-300 TURBOJET FOR ADDITIONAL POWER AND STAPTING CAP 5 PLUS 300-38. CRANGE 640 PLUS
AH-24T		KM; SCEIL 9900M.  SPECIALIZED FREIGHTER (AIRDROP CAPABILITY). CAP 3-5 PLUS 30 PARATROOPS OR 38 COMBAT TROOPS OR 24 LITTERS; CRANGE 640-3000KM; ENGINE 2X AI-24A SCEIL 8400M.
AH-26		TWIN TURBOPROP FREIGHTER (AN-24T WITH MORE POWERFUL ENGINE). ALSO WITH AIRDROP CAPABILITY. CAP 5-6 PLUS 40 PARATROOPS OR 24 LITTERS; CRANGE 2250-5000KM; CSPD 425-435KM/HR; EIS 1968; ENGINE 2X AI-24T PLUS 1X AUX RU-19-300; NATO CURL; SCEIL 8100M.
AH-265		VARIANT WITH IMPROVED INTERNAL MECHANIZATION FOR LOADING AND UNLOADING CARGOS.

AH-28		TURBOPROP VERSION OF THE AN-14. MADE IN POLAND. CAP 3 PLUS 15-17; CRANGE 8ØØ-13ØØKM; CSPD 35ØKM; ENGINE 2X TVD-1ØA OR 2X TVD-1ØB OR 2X TVD-85Ø; NATO CASH; SCEIL 6ØØØM.
AH-3B		AERIAL SURVEY AND MAPPING ACFT. ALSO USED IN RECON. CAP 7 PLUS Ø; CRANGE 236ØKM; EIS 1974; ENGINE 2X AI-24VT OR 2X AI-24T, PLUS 1X AUX RU-19A-3ØØ; MSPD 54ØKM/HR; NATO CLANK; SCEIL 83ØØM.
A++-32		FREIGHTER SIMILAR TO THE AN-26, USED IN HIGH ALTITUDES AND WARM CLIMATES. ARM Ø; CAP 5 PLUS 39 TROOPS OR 3Ø PARATROOPS OR 24 LITTERS; CRANGE 8ØØ-22ØØKM; CSPD 51ØKM/HR; EIS 1979; ENGINE 2X AI-2ØM; NATO CLINE; SCEIL 95ØØM.
AH-4Ø		LARGE TRANSPORT SIMILAR TO THE US C-5A IN RANGE AND CAPACITY.
AH-72		STOL TACTICAL TRANSPORT (REPLACES AN-26). CAN OPERATE FROM UNPREPARED AFLDS IN BAD WEATHER (HAS HIGH-SET ENGINES). ARM Ø; CAP 2 PLUS 32; CRANGE 1ØØØ-32ØØKM; CSPD 72ØKM/HR; ENGINE 2X D-36; NATO COALER; SCEIL 11ØØØM.
AHAG	A3POHABUFALMOHHA91 ABVALLMOHHA91 EOMEA	AVN NAVIGATIONAL BOMB (FOR COMPUTING WIND, DRIFT, ETC).
AH6-1	A3/MYTA/IBHA9 HACA/IKA	U/I. HAS TO DO WITH ARTY SIGHTING.
AHO	A3POHABUFALMOHINE OFHIN	NAVIGATIONAL/RUNNING LIGHTS (AVN).
Антей		ANOTHER NAME FOR THE AN-22 ACFT.
AHY	ABTOMATUYECKUE HABUFALMOHINE YCTPOÄCTBA AUTOMATIC NAVIGATIONAL EQUIPMENT.	AUTOMATIC NAVIGATIONAL EQUIPMENT.
AHY	AHTEHHA HYMIN YIJOB	LOW ANGLE ANTENNA.

<b>A</b> O	ABIVAEOMEA OCKOJOVIHAR	FRAGMENTATION BOWN.
Q	ATOMHOE OPYMAE	ATOMIC WPNS.
AOE	ABMAOCKOJOYHAS EOMEA	FRAGMENTATION BOMB.
<b>400</b>	A3POJPOMHOE OCBETUTEJISHOE OBOPYZOBAHVE	AFLD ILLUMINATION ENUIP.
AOX6	ABWAOCKOJOYHYAY XWWYECKAY BOMBA	CHEMICAL FRAGMENTATION BOMB.
AI	ABTOMAT NEPEKOCA	SWASH (WOBBLE) PLATE (HELICOPTER ROTOR).
4	ABTOMATIVHECKNIN INVIOT	AUTOP1LOT.
An-5 An-15 An-28 An-28,11 An-31 An-346 An-45		AUTOPILOT FOR AN AN-24, AN-241, OR AN-24RT ACFT. AUTOPILOT FOR HELICOPTERS. AUTOPILOT FOR THE MI-6A AND MI-8 HELICOPTERS.
Ā	ABTOTIYCKAH	TYPE OF SELF ACTIVATOR.
PA.	AHTEHELIM NEPEKJIONATEJIS	ANTENNA SWITCH.
FA.	AHTEHIOE NOJIOTHO	ANTENNA ARRAY.
75	AHTEHHISM NOCT	ANTENNA ARRAY.
An-1	ABTOMAT NEPECTPOMICM	TUNING UNIT IN THE P-12 RADAR.
1-A7-1 1-A1-1,5 1-A1-5		VEHICLE TRAILER.

	•
•	`

An-1	ANNAPAT NPOMBIBOUNBIN	CLEANING APPARATUS FOR FLUSHING OUT VEHICLE LUBRICATION SYSTEMS, FUEL TANKS, AND STATIONARY POL EQUIP.
An-2		. !
ATI-2	АВТОМОБИЛЬНЫЙ ПРИЦЕП ДВУХОСНЫЙ	TWO-AXLE TRAILER.
2A13 2A14 2A16	npvijen 3-tohtsiä npvijen 4-tohtsiä npvijen 6-tohtsiä	THREE TON TRAILER (TWO-AXLE). FOUR TON TRAILER (TWO-AXLE). SIX TON TRAILER (TWO-AXLE).
AT-2	ABTONEPEBA304HAA	MOBILE MEDICAL VEHICLE. BASE GAZ-66.
An-4	ABTOTPOKJADUNK	COURSE PLOTTER.
An-7	METEOBAIUNCTUYECKUM NONPABOYHUK B APTUUNEPUMCKUK U PAKETHEK NOUPA3- JENEHURK	METEOGOLOGICAL BALLISTIC CORRECTOR IN ARTY AND ROCKETRY SUBUNITS.
An-1388	ПЕРИСКОП	OBSERVATION, RECON, AND ARTY FIRE CORRECTING PERISCOPE.
Ana	АГРЕГАТ ГИТАНИЯ АЭРОДРОМНЫЙ	AFLD POWER UNIT.
ANA	АЗРОДРОМЊИ ПОДВИМНОМ ЭЛЕКТРО-АГРЕГАТ	AFLD JET ENGINE STARTERS.
A1A-2 A1A-4F A1A-5 A1A-7 A1A-12		
Апврд	ATOMEN INSMOTOWEND BOSZIVILHO-PEAKTUB-HAM ZIBUFATEJIB	ATOMIC RAMJET ENGINE.
ATIL	ANNAPATYPA NEPEDAWN DANTHIX	DATA TRANSMISSION APPARATUS.

An3	<b>АЭРОСТАТ ПРОТИВОВОЗДУШНОГО ЗАГРАЖДЕНИЯ</b>	BARRAGE BALLOCIN.
ANK	АВТОМОБИЛЬНАЯ ПАРАФОРМАЛИНОВАЯ (ДЕЗИНЮЕКЦИОННИЯ) КАМЕРА	TRUCK MOUNTED DISINFECTION CHANBER.
AU	АВИАПОДОГРЕВАТЕЛЬНАЯ ЛАМІТА	ACFT ENGINE HEATER.
ИUM	АТОМНАЯ ПОДВОДНАЯ ЛОДКА	NUCLEAR SUBMARINE.
ATM		MINE FOR LAYING UNDER ICE.
AUM	АВТОМОБИЛЬНАЯ ПЕРЕДВИЖНАЯ МАСТЕРСКАЯ	MOBILE VEHICLE REPAIR SHOP.
<b>ATH-2</b> ATH-3 ATH-57		SiGHT (ARTY).
ANHID	APTUINEPUNCKUN NOABUNHON HAGNOAATENHAN MOBILE ARTY OBSERVATION POST NYHKT	MOBILE ARTY OBSERVATION POST.
ATO-14, 5	прицел	ARTY SIGHT.
Ann	АВИАЦИОННАЯ ПОСАДОЧНАЯ ПЛОШАДКА	ACFT LANDING STRIP.
ATIP	АВТОПРИЦЕП	TRAILER, AUTOMATIC COUPLING.
АПРІМ	АВТОМОБИЛЬНАЯ ПОДВИЖНАЯ РЕМОНТНАЯ ИНЖЕНЕРСКАЯ МАСТЕРСКАЯ	MOBILE ENGINEER REPAIR SHOP.
ANPVM	АРМЕЙСКАЯ ПОХОДНО-РЕМОНТНАЯ ИНЖЕНЕРНАЯ МАСТЕРСКАЯ	ARMY FIELD ENGINEER REPAIR SHOP.
ANPIM-M	АРМЕЙСКАЯ ПОХОДНО—РЕМОНТНАЯ ИНЖЕНЕРНАЯ МАСТЕРСКАЯ МОДЕРНИЗИРОВАННАЯ	ARMY MOBILE FIELD ENGINEER REPAIR SHOP.
ANPTE	APMENCKAS NOJBUNHAS PAKETHO-TEXHUJECKAS ARMY MOBILE MISSILE TECHNICAL BASE. 6A3A	ARMY MOBILE MISSILE TECHNICAL BASE.

Anc	АВИАЦКОННАЯ ПРИВОДНАЯ СТАНЦИЯ	AFLD HOMING DEVICE.
Anc	ABTOMATMYECKNIK FINCTOJET CTEHKNIHA	gmm Stechkin Pistol. Erange 2ййм; массар 2й; ROF 4й SEMIAUTOMATIC, 9й AUTOMATIC.
Any	АВТОМОБИЛЬНЫЙ ПРИЦЕП УНИВЕРСАЛЬНЫЙ	ALL PURPOSE TRAILER.
AnyB	ABVALIVIOHIND THEBMATUMECKNIN YMBEP-CAJINING B3PBBATEJIB	UNIVERSAL PNEUMATIC FUZE (AVN).
æ	ABAPWYHLM PAUNOMARK	EMERGENCY RADIO BEACON.
æ	AHTEHHASI PEWETKA	ANTENNA ARRAY.
AP-2	ANNAPAT PA3BEDKW PEKM	RIVER SURVEYING EQUIP TO DETERMINE DEPTH, PROFILE, AND WIDTH OF A RIVER.
APA	ASPOJIPONHLIM NOJIBIVINHOM AFPEFAT	AFLD MOBILE UNIT.
<b>АР</b> БД(М)	ATOMHAS PAKETA BJUNNHETO JEMCTBUS, MAJOTO KAJNEPA	SHORT RANGE ATOMIC MISSILE, SMALL CALIBER.
<b>АР</b> Д <b>АР</b> Д-54	АВТОМАТИЧЕСКИЙ РЕГУЛЯТОР ДАВЛЕНИЯ	AUTOMATIC PRESSURE REGULATOR (ACFT).
МФМ	ATOMENT PEAKTMBHEN JIBMFATEJIB	ATOMIC JET ENGINE.
АРДД	ATOMHAS PAKETA DAIISHEFO DEMCTBMS	LONG RANGE ATOMIC ROCKET.
<b>AP</b> 3	ABTOMAT PELYJUPOBAHUS 3AFPY3KU PYYKU YNPABJEHUS CAMOJETOM	AUTOMATIC DEVICE FOR CONTROLLING THE LOAD FACTOR OF ACFT STICK CONTROL.
APM-M	APMEMCKAS PEMOHTHAS VA-MEHEPHAS MACTEPCKAS-MEXA-MASA-HAS/POBA-HAS/P	ARMY MECLANIZED ENGINEER REPAIR WORKSHOP.

APK	ABTOMATMYECKINI PALINOKOMITAC	ACFT RADIO COMPASS.
APK-5 APK-9 APK-1Ø APK-1		ACFT RADIO COMPASS FOR THE MI-8 HELICOPTER. ACFT RADIO COMPASS FOR THE MIG-23 AND YAK-4M.ACFT. ACFT RADIO COMPASS FOR THE SU-24, TI-22M, AN-24T, AND
APK-15 APK-15 APK-45		置 말
APKTI	ABNALMOHILIÄ PAKETHIJÄ KOMIJIEKC NEPEXBATA AIR DEFENSE INTERCEPT COMPLEX.	AIR DEFENSE INTERCEPT COMPLEX.
APJI	AKTWBHAR PADNONOKAUJNOHHAS	ACTIVE RADAR (HOMING GUIDANCE) SYSTEM.
APJ-C		ACFT VHF DATA LINK FOR THE MIG-21, MIG-23, MIG-25, SU-9, SU-11, SU-15, SU-17/20, TU-22M, TU-114, TU-126, AND YAK-28P.ACFT.
APJIC	APTUJUTEPUTICKAS PACHOLOKALINOHHAS CTAHLUS ARTY RADAR.	ARTY RADAR.
APA	AKTUBHO-PEAKTUBHASI MAHA	HIGH EXPLOSIVE AT ROCKET (OF AT ROCKET LAUNCHER).
APMC	ABTOMOGNIBHAS PAJINOMEXAHNYECKAS METEOP- MOBILE ARTY WEATHER STATION. OJOTNYECKAS CTAHILINS	MOBILE ARTY WEATHER STATION.
<b>AP</b> n APn-6	ABTOMATIMYECKUM PALMONEJIEHFATOP	AUTOMATIC RADIO DIRECTION FINDER.
APC	AKTUBHO-PEAKTUBHEM CHAPAII	ROCKET ASSISTED PROJECTILE.
APC-1	CTALINOHAPHER ASPOSOJISHEM PAZINOMETP JUS JACTAHLINOHHOFO USMEPEHUS AKTUBHOCTU ASPOSOJEM	STATIONARY AEROSOL RADIOMETER FOR REMOTE MEASUREMENT OF AEROSOL ACTIVITY.
APC-2	РАДИОСТАНЦИЯ	RADIO SET.

APC-12	АВТОМОБИЛЬНАЯ РАЗЛИВОЧНАЯ СТАНЦИЯ СНАРЯЖЕННАЯ ДЕЗАКТИВИРУЮ!!ИМ РАСТВОРОМ	TRUCK-MOUNTED DECONTAMINATION APPARATUS FOR DEGASSING, DEACTIVATION, SMOKE SCREENING AND TRANSPORT OF AGENTS.
АРС-12Д АРС-12У АРС-14		BASE ZIL-151. CHEMICAL DECONTAMINATION TRUCK (FOR EQUIP). BASE ZIL-157. BASE ZIL-131.
APC-212		212MM UNGUIDED ASM.
APCH	ATOMIN'N PEAKTUBIN'N CHAPSA	ROCKET POWERED ATOMIC PROJECTILE.
АРСОМ	АРТИЛЛЕРИЙСКАЯ РАДИОЛОКАЦИОННАЯ СТАНЦИЯ ОБНАРУЖЕНИЯ МЕСТНОСТИ	ARTY AND MORTAR POSITION LOCATING RADAR.
APT-88	ABTOMATMYECKNIN PACHPEJEJINTEJIS TONJUBA	AUTOMATIC FUEL DISTRIBUTOR (ACFT).
АРТХИМСНАРЯД	АРТИЛЛЕРИЙСКИЙ ХИМИЧЕСКИЙ СНАРЯД	CHEMICAL ARTY SHELL.
¥	ABNACEKCTAHT	AVN SEXTANT.
<b>A</b> C	ABTOMATINYECKINI CTABININSATOP	AUTOMATIC STABILIZER (FOR ANGULAR POSITION OF A MISSILE).
AC	ABTOMOGAJISHEM CTPYF	MOTOR IZED SCRAPER.
AC	APTIVILIEPMÄCKASI CTEPEOTPYSA	STEREOSCOPIC TELESCOPE.
AC-1	ABTOMAT COLJIACOBAHI/IR	SPACING UNIT BETWEEN THE CORRECTIONAL MECHANISM AND THE GYROUNIT (ACFT).
AC-1	ГАЗОРАЗРЯДНЫЙ СЧЕТЧИК, ИЗМЕРЯЮНИЙ ДОЗУ РАДИОАКТИВНОГО УЗЛУЧЕНИЯ	rasopaspa <u>u</u> lik cyetynk, usmepsininki dosy gas-discharge counter measuring radioactivity. Padnoaktmbhofo ysjyyehms

MILITARY AMBULANCE. CAP ? PLUS 15.

ABTOMOGNUIS CANIMAPHSM

AC-66

AC-3

AMBULANCE.

ACK-58	ABVALLINOHILEIÄ CFIACATEJIEHEIÄ XKUJIET	PARACHUTIST'S LIFE PRESERVER COAT (FOR WATER FLOTATION).
ACH	ATOMEN APTURNEPUNCKUM NPULLEN	ATOMIC ARTY PROJECTILE.
ACO	АВТОМАТИЧЕСКОЕ СТРЕЛЬБИ!!НОЕ ОБОРУД- ОВАНИЕ	AUTOMATIC FIRING RANGE ENUIP.
ACII	АВАРИЙНАЯ СВЯЗЬ, ПЕРЕДАТЧИК	EMERGENCY COMMS TRANSMITTER.
ACI	АВТОМАТИЧЕСКИЙ СТРЕЛКОВЫЙ ПРИЦЕЛ	AUTOMATIC SMALL ARMS SIGHT.
ACII-5	INMUEJIJI CKOPOCTHOFO CAMOJETA	HIGH SPEED ACFT SIGHTS.
ACN-5HД		OPTICAL FIRE CONTROL AND INFRARED SIGHTING SYSTEM FOR THE SU-17/2\$ AND MIG-21 ACFT.
ACC	ABVALINOHILIM CAMONET - CHAPAM	CRUISE MISSILE.
ACCH	ATOMINI CAMOJET-CHAPAJI	ATOMIC AERODYNAMIC (CRUISE) MISSILE.
ACT	APTMINEPWNCKAS CTEPEOTPYBA	STEREOSCOPIC TELESCOPE (FOR ARTY BATTERY COMMANDERS).
ACY	АВИАДЕСАНТНАЯ САМОХОДНО-АРТИЛЛЕРИЙСКАЯ УСТАНОВКА	AIRBORNE SELF-PROPELLED ARTY MOUNT.
ACY	ABTOHOMHAS CUJOBAS YCTAHOBKA	LOCAL POWER GENERATOR (AVN).
ACY-57	АВИАДЕСАНТНАЯ САМОХОДНАЯ УСТАНОВКА	SELF-PROPELLED 57MM AIRDROPPABLE. GUN. ARM 1X 57MM CH-51 GUN (3Ø RDS); CAP 3 PLUS 6; CRANGE 25ØKM; EIS 1957; ENGINE M-2ØE OR ZIL-123; MSPD 45KM/HR.
ACY-85	АВИАДЕСАНТНАЯ САМОХОДНАЯ УСТАНОВКА	SELF-PROPELLED 85MM AIR MOBILE GUN ARM IX 85MM SD-44 OR D5-S85 GUN PLUS IX 7.62MM PKT MACHINE GUN (40 RDS OF 85MM AMMO); BASE PT-76; CAP 4 PLUS 0; CRANGE 260KM; EIS 1962; MSPD 44KM/HR.

ACYEC	АВТОМАТИЗИРОВАННАЯ СИСТЕМА УПРАВЛЕНИЯ БОЕВЫМИ СРЕДСТВАМИ (ПВО)	AUTOMATIC WPNS CONTROL SYSTEM (PVO).
ACYB		AUTOMATED COMMAND AND CONTROL SYSTEM.
ACYCB		AUTOMATIC AIRPLANE AND HELICOPTER CONTROL SYSTEM.
AT	АВИАЦИОННАЯ ТОРПЕДА	AIR LAUNCHED TORPEDO.
AT-	APTMINEPUNCIONN TAFAY	ARTY PRIME MOVER.
AT	A3POJOFNYECKAM TEOJOJIMT	AEROLOGICAL THEODOLITE.
AT-1		BREATHING APPARATUS (USED UNDERWATER TO 40M DEPTH).
АТВД	ATOMEN TYPEOBLATOBON DEMINATELIE	ATOMIC TURBOPROP ENGINE.
AT3 AT3-2-157K	АВТОТОПЛИВОЗАПРАВШИК	FUEL TRUCK (FOR DIRECT DELIVERY TO CONSUMING VEHICLES). FUEL TRUCK, CRANE TRUCK, COMMAND/RADIO VEHICLE, CARRIES TPP PONTOONS, CARRIES KMM SPAN.
AT3-2, 2-51A AT3-3-151 AT3-3-157 AT3-3, 4-131 AT3-3, 8-53A AT3-3, 8-138 AT3-3, 8-131 AT3-4, 3-131 AT3-4, 3-131 AT3-8-588 AT3-8-588 AT3-8-588		FUEL TRUCK. 3500 LITER FUEL TRUCK. BASE ZIL 151. FUEL TRUCK. BASE ZIL-157. FUEL TRUCK. BASE ZIL-157. 3400 LITER FUEL TRUCK. BASE ZIL-131. 3800 LITER FUEL TRUCK. BASE ZIL-130. 3800 LITER FUEL TRUCK. BASE ZIL-131. 3800 LITER FUEL TRUCK. BASE ZIL-131. 3800 LITER FUEL TRUCK. BASE ZIL-157. 4000 LITER FUEL TRUCK. BASE ZIL-151. 7000 LITER FUEL TRUCK. BASE ZIL-131. 7000 LITER FUEL TRUCK. BASE MAZ-200. 7000 LITER FUEL TRUCK. BASE MAZ-200.

АТИ	ABUATEXHUYECKOE UMYUJECTBO	AWN TECH MATERIAL AND EQUIP.
ATK	A3POJOTIVYECKIVI TEODOJIVI	AEROLOGICAL THEODOLITE.
AT-JI AT-JIM	APTUJIJEPUŽICKUŽ TSFAY JEFKUŽ	LIGHT ARTY PRIME MOVER. TOWS 16\$\textit{fight and 24\textit{gmm mortars, 57mm aa gun, and 122 and 152mm Howitzers. Carries SNAR-2 Radar, and mounts olt dozer blade. Cap 3 plus 8-12; crange 3\textit{gmm, fis 1953; encine yaaz-2\textit{gm or yaaz-m2\textit{gm/hr.}} probable modernized version.
ATM3-4, 5-375	<b>ABTOTONJUBOMACJIO3AJIPAB</b> IIIJIK	45ØØ LITER FUEL/? LITER LUBRICANT TRICK. BASE URAL-375.
ATM3-5-432Ø	ABTOTONINBOMACJO3ANPABIIVIK	5000 LITER FUEL/ 250 LITER LUBRICANT TRUCK. BASE URAL-4320.
Ато	ABTOMATMYECKNIN TAHKOBLIN OFHEMET	TANK MOUNTED FLAME THROWER.
ATn	ABTOMATINYECKOM TPEHNPOBONHAM NAPALLINT	AUTOMATIC THE PARACHUTE.
Атп	ABTOMOBIAIIS TEXHAMECKOM FIOMORIM	TECHNICAL ASSISTANCE VEHICLE.
AT-II	<b>АРТИЈИЕРИЙСКИЙ</b> ТЯГАЧ ПОЛУБРОНИРОВА <del>Н Б</del> Й	TRACKED ARTY PRIME MOVER. TOWS M-240 MORTAR, 85 AND 100MM AT GUNS, AND M-30 AND D-30 HOWITZERS. ARM IX 7.62MM SGMT BOW MOUNTED MACHINE GUN; CAP 3 PLUS 6; CRANGE 500KM; ENGINE ZIL-123F; MSPD 500KM/HR.
АТРД	ATOMEN'S TYPEOPEAKTUBIEN'S ABULATEJIS	ATOMIC TURBOJET ENGINE.
ATPM	ABTOTPAKTOPHASI PEMOHTHASI MACTEPCKASI	VEHICLE REPAIR WORKSHOP.
ATC OR AT-C	APTUINEPUNCKVIN TSITAY CPENHUN	MEDIUM TRACKED ARTY TRACTOR. TOWS 130MM FIELD GUN, 152MM GUN HOWITZER, AND 100MM AA GUN. MOUNTS OST DOZER BLADE. CARRIES THE BM-24T MBRL, CARRIES THE

ි
CONTE
ت ن
Ĭ

APTIVILIEPINACIONA TALAY CPEDINA APTIVIVIEPINDCKIND TAILAY CPEDHINA ATC-59F ATC-59

APTIVILIEPINICKINI TAFAL TEXELINI AT-T ABAPVITHAS TOPMOSHAS YCTAHOBICA ATY АЗРОДРОМНАЯ ТОРМОЗНАЯ УСТАНОВКА ATY-2

ATY

ABTOTONJUBHASI LINCTEPHA ATI

ТЕОДОЛИТ

AY-2/4Ø

AUTOMATIC FUZE SETTER. АВТОМАТИЧЕСКИЙ УСТАНОВШИК ВЗРЫВАТЕЛЕЙ **&**B

AVK-0,625

AVK-1,25

SELF-GUIDED ROCKET-PROPELLED MISSILE. ABWALINOHELD YNPABJISEMEN PEAKTWBHEN СНАРЯД &PC

АВТОНОМНО-УПРАВЛЯЕМЫЙ РЕАКТИВНЫЙ

СНАРЯД

&PC

MODIFIED VERSION OF THE ATS-59, TOWS THE (SA-2) MISSILE REPLACES THE ATS (SELDOM SFEN). CAP 2 PLUS 14; CRANGE 350-500KM; ENGINE A-650; MSPD 37-40KM/HR. LAUNCHER FOR THE NATO (GUIDLINE/SA-2) MISSILE, CAP I PLUS 6 (IN CAB) PLUS 10; CRANGE 380KM; EIS 1954; ENGINE V-54-T; MSPD 35KM/HR, REPLACES THE AIS (SELDOM SEEN). CAP 2 PLUS 14, ENGINE A-650. LAUNCHER AND MEDIUM ARTY.

203MM GUN HOWITZER, SM-4-1 COASTAL GUN, S-83 GUN HOWITZER. BASE OF THE BTM TRENCH DIGGER, THE MDK-2, HEAVY TRACKED ARTY PRIME MOVER. TOWS 130MM AA GUIN, AND THE BAT AND THE BAT-M. ALSO USED AS A RADAR CAP 4 PLUS 14; CRANGE 780KM; EIS-1950; ENGINE V-401 OR A-401; MSPD 35KM/HR. VEHICLE.

ACFT EMERGENCY BRAKING UNIT.

AFLD ARRESTER BARRIER.

FUEL TANKER TRUCK FOR BULK TRANSPORT OF FUEL.

THEODOLITE.

STANDARD MILITARY AUTO-TRANSPORTABLE CONFAINER.

STANDARD MILITARY AUTO-TRANSPORTABLE CONTAINER.

AIR-LAUNCHED GUIDED MISSILE.

AVC	АВИАЦИОННЫЙ УПРАВЛЯЕМЫЙ СНАРЯД	AIR-LAUNCHED GUIDED MISSILE.
AVC	APTMINIEPMÄCKOE YYEBHOE CYMHO	GUNNERY THE SHIP.
AVT	ABTOMATUYECKUM YCTAHORIINK TPYSKU	AUTOMATIC FUZE SETTER.
ΑΦ	ABNAUNOHHAS OYFACHAS EOMEA	DEMOLITION BOMB.
Aф	ATOMHNI OYFAC	ATOMIC MINE.
AΦA AΦA-31-MA	АЭРОФОТОАППАРАТ	AERIAL PHOTO CAMERA. CAMERA FOR THE KA-26 HELICOPTER.
AGA-33 AGA-33 AGA-41/7,5 AGA-41/18 AGA-41/28		WIDE ANGLE CAMERA FOR THE AN-3Ø ACFT.
A0A-42/2B A0A-54/5B A0A-5	A3PO¢OTOATITAPAT EOMEAPJUPOBUŅKA	LONG FOCAL-LENGTH CAMERA FOR THE AN-3\$ ACFT. BOMBER AERIAL CAMERA.
A&A-6A/21 A&A-N	A3PO&OTGAINAPAT WCTPEBMTEJIS	FIGHTER AERIAL CAMERA.
A&K-53	АВТОМОБИЛЬ-ФУРГОН КОМБИНИРОВАН <del>11.</del> 13	VEHICLE FOR TRANSPORTING PERISHABLE FOODSTUFFS. BASE GAZ-53A-Ø16.
A&K-66	АВТОМОБИЛЬ-ФУРГОН КОМБИНИРОВАННЫЙ	VEHICLE FOR TRANSPORTING PERISHABLE FOODSTUFFS. BASE GAZ-66.
Aey	AHTEHHO-ONDEPHOE YCTPONCTBO	ANTENNA-FEEDER DEVICE OF A RADAR.
AXE	ABVAXIMEOMEA	CHEMICAL BOMB.
AXM	АВТОДЕГАЗАТОР С ХЛОРНОЙ ИЗВЕСТЬЮ	CHLORIDE OF LIME DECONTAMINATION TRUCK.

AXII	АВИАЦИОННАЯ ХЛОПЧАТОБУМАЖНАЯ ПАРУСИНА	COTTON ACF I CANVAS.
₹	АВТОЦИСТЕРНА	TANKER TRUCK (FOR BULK TRANSPORT OF FUEL WITH HAND OPERATED PUMPS).
AU-1,8		
AU-1, 9-51A		1990 LITER FUEL TANKER. 2444 LITED EVEL TANKER BASE CAZESA
AII-2-63		LITER FUEL TANKER, BASE
AU-2,6-53A	1-1761-1-6-4-4-1-1-6-4-4-1-1-1-6-4-4-4-4-4-4	LITER FUEL TANKER. BASE
AU-2, 6-53¢		TANKER.
AU-2, 9-530		2900 LITER FUEL TANKER.
All-3, 8-164		
ALL-4-15B		4120 LILEK FUEL (ANKEK. DASE ZIL-130.) India itted einei tanived
AL-4-151		4000 LITER FUEL TANKER, BASE ZIL-151.
AU-4-157		ZIL-157.
AU-4-164		4100 LITER FUEL TANKER. BASE ZIL-164.
AU-4, 2-53A		LITER FUEL TANKER.
AU-4,2-13B		FUEL
AU-4, 2-131		LITER FUEL
AU-4, 3-131		LITER FUEL
AU-5-375		LITER FUEL
AU-5,5-375		LITER RUEL TANKER.
AU-8-200		LITER FUEL TANKER, BASE
AU-8-500	***************************************	LITER FUEL TANKER. BASE
AU-8-5ØØA		LITER FUEL TANKER. BASE
1-8,5-255		FUEL TANKER. BASE
AU-8,5-255B		LITER FUEL TANKER.
AЦ−16		
Au-1,7		1788 LITER WATER TANKER TRUCK.
AU-18 AU-18-63		1800 LITER WATER TANKER.
Ø4-11∀	пожарная автоцистерна	MILITARY FIRE TRUCK.

ALIBM	ABTOMATIVIECKAS LIMOPOBAS BUNINCINTEINEHAS AUTOMATIC DIGITAL COMPUTER. MALLIMIA	AUTOMATIC DIGITAL COMPUTER.
AUF-5-375		SØØØ LITER FUEL TRUCK.
AU3-4,4-131		FUEL TRUCK. BASE ZIL-131.
AUM-2,6-355M	АВТОЦИСТЕРНА МЕХАНИЗИРОВАННАЯ	2600 LITER FUEL TANKER TRUCK, FOR BULK TRANSPORT WITH MECHANICAL PUMPS, BASE URAL-355M.
AUM-5-375 AUM-7-255B		LITER FUEL
AUM-3888	АВТОЦИСТЕРНА МЕХАНИЗИРОВАННАЯ 38ЙВ ЛИТРОВАЯ	MECHANIZED 38ØØ LITER TANKER TRUCK.
ALMM-4-157K		4000 LITER OIL TANKER TRUCK.
AUH	AFPETAT UEHTPANSHOFO HALIYBA	ENGINE SUPERCHARGER (ACFT).
AUT	АВТОЦИСТЕРНА ПРИЦЕПНАЯ	TOWED FUEL CISTERN.
ΑΨΠΤ-1,7 ΑΨΠ-2,8		1700 LITER FUEL CISTERN (PROBABLY TOWED).
AUT AUT-2, 6-355M	АВТОМОБИЛЬНАЯ ЦИСТЕРНА ДЛЯ ТОПЛИВА	AUTO FUEL CISTERN. AUTO FUEL CISTERN. BASE URAL-355M.
AH	ABNALINO+FIE 4ACH	ACFT CLOCK.
AYX	ABNALINOHEM YACH (XPOHOMETPMYECKNE)	ACFT CLOCK (CHRONONMETRIC).
AHXO	ABVALIVOHESE VACH-XPOHOMETP C 3JEKTPO- OGOPPEBOM	ACFT ONBOARD CLOCK.

AШ-21 AШ-62	АВИАДВИГАТЕЛЬ АРКАДИЯ ШВЕЦОВА	SHVETSOV ENGINE FOR THE YAK-11 ACFT.  ENGINE FOR THE LI-2 AND AN-2 ACFT.
Аш-62ИР	АВИАДВИГАТЕЛЬ ШВЕЦОВА	SHVETSOV NINE CYLINDER RADIAL ENGINE FOR THE AN-2 AND AN-2F ACFT.
АШ-62М		ENGINE FOR THE AN-2 ACFT.
АШ-73ТК		SHVETSOV ENGINE FOR THE BE-6 AND TU-4 ACFT.
AII-82	ė	ENGINE FOR THE YAK-24U HELICOPTER.
АШ-82В		SHVETSOV ENGINE FOR THE MI-4, YAK-24, AND YAK-24U HELICOPTERS.
АШ-82Т		SHVETSOV PISTON ENGINE FOR THE IL-14 ACFT.
АШ-82фН		ENGINE FOR THE TU-2 BOMBER ACFT.
All-820HB	•	ENGINE FOR THE IL-12 ACFT.
AJI AOA	шЕЛЕВОЙ АЭРОФОТОАППАРАТ	FOCAL PLANE SHUTTER AERIAL CAMERA.
A3-1	АРМЕЙСКАЯ ЭЛЕКТРОСТАНЦИЯ ПЕРЕДВИЖНАЯ	APMY MOBILE ELECTRICAL POWER STATION.
АЭР	АЭРОСТАТ	BALLOON.
АЭС	АВТОМОБИЛЬНАЯ ЭЛЕКТРОСТАНЦИЯ	TRUCK MOUNTED GENERATOR.
A3C-1 A3C-3	АВТОМОБИЛЬНАЯ ЭЛЕКТРОСТАНЦИЯ	TRUCK MOUNTED ELECTRICAL POWER STATION.

5A-1Ø 5A-2ØM	6-248	6-76	5-32	6-13	5-11	6-11	5-10	5-6 5-8 5-12 5-15	5-5	2-4M	קי נ	סו	Ø
БРОНЕАВТОМОБИЛЬ БРОНЕАВТОМОБИЛЬ, ТИП 1Й БРОНЕАВТОМОБИЛЬ, ТИП 2Й МОЦНЫЙ			БРОНЕБОЙНАЯ ЗАЖИГАТЕЛЬНАЯ ПУЛЯ	130ММ ПУШКА НА САУ СУ-100У			BE30TKATHOE OPYJINE	БИНОКЛЬ	KAPTOHHAЯ MYHA		60M5AP JIMPOBUMK	БАТАРЕЯ	BAKAH
ARMORED CAR. TYPE 10 ARMORED CAR. TYPE 20 HIGH-POWERED ARMORED CAR.	PROJECTILE FOR A PRE 1942 45MM AT GUN.	RADAR FOR THE ZSU-23-4. NATO CUN DISH.	ARMOR-PIERCING INCENDIARY BULLET.	130MM GUN ON THE SU-100U SELF-PROPELLED ARTY CARRIAGE.	107MM RECOILLESS AT GUN. CREW 5; ERANGE 1KM; ROF 5-6.	BRATUKHIN EXPERIMENTAL COMMS HELICOPTER. CAP 3 PLUS?; CRANGE 328KM; EIS 1948; ENGINE 2X AI-26GR(F); MSPD 155KM/HR.	82MM RECOILESS AT GUN. CREW 4; ERANGE 488-588M; ROF 5-6.	BINOCULARS (MAGNIFY 6X). (MAGNIFY 8X). (MAGNIFY 12X). (MAGNIFY 15X).	WWII' CARDBOARD MINE.	203MM HOWITZER. MRANGE 18KM; ROF 0.5 ROUNDS PER MINUTE. MODERNIZED (M-1931) 203MM HOWITZER.	BOMBER.	BATTERY.	BEACON, BUOY (TOPO).

6A-64	6POHEABTOMOGNJ1b	ARMORED CAR. ARM 1X 7.62 DTM MACHINE GUN (1070 RDS); CRANGE 600KM; CREW 2; ENGINE GAZ-44 OR GAZ-MM; MSPD 80KM/HR.
БАВ	<b>EQJIBILON INTABAQUINN ABTOMOGNUIS</b>	LARGE WHEELED AMPHIBIOUS VEHICLE. BASE ZIL-151; CAP ? PLUS 25-28; CRANGE 48Ø-5ØØKM; ENGINE ZIL-123 OR ZIL-485; MSPD 75KM/HR (ROAD), 1ØKM/HR (WATER).
EAB-A		VARIANT OF THE BAV WITH INTERNAL AIR LINE, BASE ZIL-157, CAP 2 PLIS 25, CRANCE 480KM; FMSINF 711-123,
6AB-485		2500 KILOGRAM CAPACITY AMPHIBIOUS VEHICLE. CAP 2 PLUS 25; CRANGE 480-5000KM; EIS 1952; ENGINE ZIL-123;
EAB-485A		MSPD 60-75KM/HK (KOAD), IDKM/HK (WATEK). VARIANT OF THE 485 WITH AN INTERNAL AIR_LIGE.SYSTEM. SAME SPECS AS 485.
<b>6</b> A3-135		TRUCK PRODUCED AT THE BRYANSK AUTO PLANT. CAP? PLUS 79; CRANGE 500KM; MSPD 65KM/HR.
6A3-135JH		CARGO TRUCK MADE AT THE BRANSK AUTO PLANT. CRANGE 500KM; ENGINE 2X ZIL-375; MSPD 65KM/HR.
БАК	БАКАН	BEACON, BUOY (TOPO).
6AHCC-18M	БАТАРЕЯ АНОДНО-НАКАЛЬНАЯ, СУХАЯ, СПЕЦИАЛЬНАЯ	SPECIAL DRY ANODE FILAMENT BATTERY FOR A R-116 FADIO.
БАРМ	SOJIBILION ABTOGOPONI-LIN PASSOPHEN MOCT	LARGE SECTIONAL VEHICULAR BRIDGE.
<b>5A</b> C	BATAPES AHOJHAS CYXAS	B-BATTERY, DRY.
EAT	SATAPES	BATTERY.
<b>EAT</b>	SYKCUPYEMM AKYCTUYECKUM TPAN	TOWED ACOUSTIC MINESWEEPER.
<b>EAT</b>	NYTENPOKJAJIHMK	ROUTE CLEARANCE BULLDOZER, TRACKED. CRANGE 488KM; CREW 4; ENGINE V-481; MSPb 35KM/HR.

BAT-1 BAT-M BAT-M-T		TRACKED ROUTE CLEARANCE BULLDOZER. MODIFIED HYDRAULICALLY OPERATED ROUTE CLEARANCE BULLDOZER. ENGINE V-4#1. TRAINER MODEL OF THE BAT-M.
: :	BOMBAP JANPOB! WK BJIWKHETO JEMCTBMR	SHORT-RANGE BOMBER.
558	GOEBUE SMOJOTAVECKIVE BEIJECTBA	CW AGENTS.
	BOMBAPIUMPOBILIMK EJIVIKHEFO JEMCTBUR	SHORT-RANGE BOMBER.
7 C25	SPOHEHOCELL SEPETOBOM OSOPOHIM	ARMORED COASTAL DEFENSE VESSEL.
, E	БАЛИСТИЧЕСКИЙ ВЫЧИСЛИТЕЛЬ	BALLISTICS COMPUTER.
5 E	БЕНЗИНОВОЗ	GASOLINE TANKER TRUCK.
2 H	BAKTEPWANISHIBM BO35Y MATEJIB GONE3HM	BACTERIOLOGICAL WARFARE AGENT.
		PILE DRIVER USED IN BRIDGE CONSTRUCTION.
58mm	SETOHMPOBAHLASI B3JETHO-NOCADOWHASI NOJOCA	CONCRETE LANDING STRIP.
12	BYJILDOJEP FVLIPABJINYECKAN	HYDRAULIC BULLDOZER.
	BYJILJOJEP INJPABJINYECKINÄ, JIETKUÄ	LIGHT HYDRAULIC BULLDOZER.
. X	EYJILDO3EP-LPERIJEP MOJEPHIN3NPOBAL+ILIN	MODERNIZED BULLDOZER-GRADER.
: 5 %	BAJAHCOBLIN JETEKTOP	BALANCE DETECTOR (USED IN RADAR EQUIP).
ED-5Ø1A	CEJISCMH DATHUK FUPOKOMTIACOB	SELSYN GYROCOMPASS TRANSMITTER (RADIO).
506	БЫСТРОХОДНАЯ ДЕСАНТНАЯ БАРЖА	HIGH-SPEED ASSAULT LANDING CRAFT.

5.00	SALHO-JESIAHOEKUMOHHJÄ NOESJ	BATHING AND DISINFECTION (DECONTAMINATION) TRAIN.
4-479	БАННО-ДЕЗИНФЕКЦИОННАЯ ПРАЧЕЧНАЯ УСТАНОВКА	FIELD DISMOUNTABLE BATH DISINFECTION AND LAUNDRY UNIT.
бдпу	БАННО-ДЕЗИНФЕКЦИОННО-ПРАЧЕЧНАЯ УСТАНОВКА	DISINFECTANT BATH AND LAUNDRY FIELD INSTALLATION.
<b>6</b> 41		MINE CLEARING CHARGE.
5,7W 5,7W-5	Gothwaa Almobaa wawka Gothwaa Almobaa wawka	LARGE SMOKE POT. LARGE SMOKE POT FOR LARGE SCALE OPERATIONS. DURATION
6.7W—15	Eothwas asmobas wawka	LARGE SMOKE POT FOR LARGE SCALE OPERATIONS. DURATION 15 MINUTES.
BE-6	CAMOTIET KOHCTPYKLINN BEPNEBA	OCEAN PATROL FLYING BOAT. USED IN MARITIME RECON AND ASW. CAP 8 PLUS ?; CRANGE 48ØØKM; EIS 1949; ENGINE 2X ASH-73TK; MSPD 414KM/HR; NATO MADGE.
BE-1∮		LITTLE USED SWEPT-WING LARGE FLYING BOAT USED IN POLAR CLIMATES (REPLACED BY THE BE-6). ENGINE 2X AL-7PB; NATO MALLOW.
<b>GE-12</b>		TWIN TURBOPROP AMPHIBIAN DESIGNED BY BERIEV.USED IN MARITIME PATROL AND ASW. ALSO CALLED M-12 AND CHAYKA. REPLACES BE-6 (SMALLER RANGE). CRANGE 4010/KM; CREW 6-10; CSPD 320/KM/HR; EIS 1964-1966; ENGINE 2X AI-200 OR 2X AI-20M; NATO MAIL; SCEIL 11582M.

LIGHT TWIN-TURBOPROP STOL TRANSPORT USED TO REPLACE THE AN-2 ACFT. CAP 1-2 PLUS 14; EIS 1967; ENGINE 2X TVD-10; MSPD 465KM/HR; NATO CUFF.

5E-3Ø

<b>BEJA3-531</b>		WHEELED PRIME MOVER PRODUCED AT THE BELORUSSIAN
5EDA3-5311		AUTO PLANT. ENGINE M-3. WHEELED PRIME MOVER. ENGINE D-12A-450.
6EJA3-54Ø		DRIVER ONLY DUMP TRUCK PRODUCED AT BELAZ. ENGINE
BEJA3-54BA		
<b>БЕЛАЗ-548A</b>		DRIVER ONLY DUMP TRUCK PRODUCED AT BELAZ. E1S 1968;
5EJA3-548E		TRACTOR TRUCK.
<b>БЕЛАЗ-5</b> 49		DUMP TRUCK. ENGINE TMZ-1850A.
<b>БЕН30В03</b>	ABTOMOGIVIIE AUS ПЕРЕВОЗКИ БЕНЗИНА	GASOLINE TRANSPORT TRUCK.
<b>BENO</b>	БРОНЕВОЙ ПОЕЗД	ARMORED TRAIN.
6ETA6	BETOHOGOЙНАЯ БОМБА	CONCRETE PIERCING BOMB,
83		CHARGE.
. 63 63-35	<b>BEH303ATPABUMK</b>	GASOLINE TRUCK.
53	БРОНЕБОЙНО-ЗАЖИГАТЕЛЬНАЯ (ПУЛЯ)	ARMOR PIERCING INCENDIARY BULLET.
53−24∯		PROJECTILE FOR THE (M1942) 45MN AT GUN.
63M		SANDBAG.
53P-35Ø5		76MM PROJECTILE FOR THE D-56T OR SU-76 GUNS.

<b>E3</b> T		PROJECTILE FOR THE N-37 ACFT CANNON.
<b>63</b> T	<b>SPOHE FOOM 10-3AWALT ATEJISHO-TPACCAPYAUWA</b>	ARMOR PIERCING INCENDIARY TRACER (ADJECTIVAL).
<b>63</b> y	<b>EYHKEPHOE-3ALPY304HOE YCTPOMCTBO</b>	BUNKER LOADING DEVICE.
<b>63</b> y	<b>SYMEPHOE 3ATION/NHAQUEE YCTPOMCTBO</b>	COMPUTER BUFFER.
534	БРОНЕБОЙНО—ЗАЖИГАТЕЛЬНАЯ ФОСФОРНАЯ (ПУЛЯ)	ARMOR-PIERCING INCENDIARY PHOSPHOROUS (BULLET).
; <b>55</b>	EMPOKYJISPHEM MCKATEJIE	BINOCULAR OBJECT FINDER (AAA OBSERVATION DEVICE)
5M-7	SYPATIBHAS MAUNTA	BORING MACHINE USED BY ENGINEERS.
<b>5</b> /4-8	EMHOKUL MHOPAKPACHEM	BINOCULARS FOR NIGHT USAGE TO DETECT SOURCES OF INFRARED RADIATION.
3-5MC-4	TAHKOBASI NEPETOBOPHASI YCTAHOBIKA	TANK INTERCOM.
63	TAHKOBA9 NEPETOBOPHA9 YCTAHOBKA	TANK INTERCOM.

.

DEVICE).

37.

The state of the s

HIGH EXPLOSIVE PROJECTILE FOR THE 115MM MAIN GUN OF THE T-62A TANK.

FIRST LINE HOLDINGS (AMMO/MISSILES).

SWITCHING UNIT (COMMS).

**EJOK KOMPYTALIAN** 

*BOEKOMTJIEKT* 

묫

졌

5K-4

5K-6

ONBOARD ELEC SUPPLY SYSTEM.

**BOPTOBLE UCTOUPLIEU STEKTPOTIUTAHUS** 

EV3

SALLEHAN KPAH

5K-485 5K-486A

쩣

PILLAR/TOWER CRANE.

73M1 HIGH EXPLOSIVE AT PROJECTILE.

5KA	БРОНЕКАТЕР	ARMORED LAUNCH.
<b>БКВРД</b>	BECKOMPECCOPHEM BO3DYWHO-PEAKTMBHEM ABMINATEINS	RAMJET ENGINE.
<b>EKTM-63-2</b>	SYPMISHO-KPAHOBAR FPYHTOBAR MAIIMHA	CRANE TYPE EARTH BORING MACHINE.
SKT74-AH	BYPANILHO-KONATEJILHAS MAWAHA	EARTH BORING AND DIGGING MACHINE.
BKTC	EALLEITER KPAH DIN MUROTEXHAMECKOFO CTPONTENBCTBA	TOWER CRANE FOR HYDRAULIC CONSTRUCTION.
50 <del>4-</del> 1		DRILLING UNIT (FOR WATER).
<b>EK</b>	BEH3OKOJOHKA NEPEJBUMHAR	MOBILE GAS SERVICE PUMP.
ENCTIV	EOPTOBOE KOMANJHO-NPOLPAMMHOE YCTPOM- CTBO	ONBOARD COMPUTER.
<b>9</b>	KABEJILHARI CACTEMA (PAKETU)	MISSILE CABLE CIRCUIT.
5K-1	BATAPEMEN-KPYT-TPAHCOOPMATOP	BATTERY COMPASS-TRANSFORMER.
5	EV/16/103EP	BULLDOZER.
6K <b>←</b> -2	EEH30-HACOC BUINCKAEMIN 3ABOJOM "IKPACHIN GAKEJI"	GAS PUMPS PRODUCED AT THE KRASNYY FAKEL PLANT.
₽¥		
5	BATANGOHAR JETYHKA	BATTALION MOBILE WORKSHOP.
i 53	<b>ESPA-UPAX</b>	REINFORCED COVERED SHELTER.
i 5	GOMEOBAR TIEBELIKA	BOMB HOIST.

	•	
٥	n	

<b>67A</b>	BECHUNOTHAM JETATEJIHAM ANNAPAT	DRONE.
¥	BATATIBOH BIM MAHOWET	BATTALION MORTAR.
Æ	EOEBAR MAIIMHA	COMBAT VEHICLE.
<b>6M-6</b>		PROJECTILE FOR THE U-5TS T-62 MAIN GUN.
5₩-8		PROJECTILE FOR FIELD GUNS, THE D-1ØT AND D-1ØTG AND D-1ØT2S TANK GUNS, THE KS-19M2 AA GUN, AND THE SU-1ØØ ASSAULT GUN.
6M−13−16		16 TUBE 132MM TNG MULTIPLE BALLISTIC ROCKET LAUNCHER (MBRL)(WW-II VINTAGE); BASE ZIL-151; CRANGE 6ØØKM; ENGINE ZIL-121; MRANGE (ROCKET) 9KM; MSPD 6ØKM/HR.
6₩-14	BOEBASI MAWATA/148MM PEAKTMBHASI APTMINEPWAKKASI YCTAHOBKA	COMBAT VEHICLE/14/MM MBRL.
5M-14-8		8 TUBE 14 BMM MBRL TOWED BY THE GAZ-63.
5 <b>1</b> 4-16		16 TUBE (4X1) 14MM MBRE CARRIED ON A ZIL-151 OR ZIL-157. CRANGE 6ØØKM; CREW 7; MRANGE 9.81KM (ROCKET); MSPD 6ØKM/HR; RELOAD TIME.IS 3-4 MINUTES.
GM-14-17		17 TUBE (9"PLUS"8) 148MM MBRL MTD ON'A GAZ-63 OR GAZ-63A. CREW 6; MRANGE 9.8-18.4KM.
6M-17	SYPATILLEN MONOTOK	PNEUMATIC DRILL.
<b>GM-</b> 21	GOEBAA MAIIMHA/122MM PEAKTUBHAA APTUUNEPUMCKAA YCTAHOBKA	4\$ TUBE (1\$X4) 122MM MBRL CARRIED ON A URAL-375 TRUCK. CREW 6; CRANGE 4\$5KM; EIS 1964; ENGINE ZIL-375; MRANGE 2\$.5KM (LONG ROCKET), 11KM (SHORT ROCKET); MSPD 75KM/HR. RELOAD TIME IS 1\$ MINUTES.

COMBAT VEHICLE/12 TUBE (2X6) 240MM MBRL CARRIED ON AN AT-S, ZIL-151, OR ZIL-157. IS ORGANIC TO ARMY-LEVEL ROCKET LAUNCHER BRIGADES. CREW 6; EIS 1954; MRANGE 10.2KM (LONG ROCKET), 6.575KM (SHORT ROCKET). RELOAD TIME IS 3-4 MINUTES.	COMBAT VEHICLE/12 TUBE (2X6) 240MM MBRL CARRIED ON AN AT-S. FOUND IN TANK DIVISIONS. CREW 6; MRANGE 10.2KM (LONG ROCKET), 6.575KM (SHORT ROCKET). RELOAD TIME IS 3-4 MINUTES.	COMBAT VEHICLE/6 TUBE (1X6) 25ØMM MBRL CARRIED ON A KRAZ-214, EIS 1957; MRANGE 3Ø-56KM.	6 TUBE (1X6) 280 MBRL TOWED BY A KRAZ-214. MRANGE 30KM.	WM-II VINTAGE 39194M ROCKET LAUNCHER.	AMPHIBIOUS AIRBORNE COMBAT VEHICLE. ARM 1X 73MM SMOOTH-BORE GUN (3Ø RDS IN MAGAZINE), 1X 7.62MM PKT CO-AXIAL MACHINE GUN, 2X 7.62MM PKT MACHINE GUNS IN FRONT CORNERS OF HULL, AND 1 LAUNCHER FOR 9M14M (SAGGER) ATGM; CAP 3 PLUS 3-6; CRANGE 4ØØ-415KM; MSPD 70KM/HR (ROAD), 14KM/HR (WATER).	AMPHIBIOUS AIRBORNE COMBAT VEHICLE. CRANGE 328KM; MSPD 69-8ØKW/HR (ROAD), 18KM/HR (WATER).	ANTISUBMARINE MBRL (HEDGEHOG).	16 TUBE 140MM MBRL. EIS 1954; MRANGE 10.4KM.	4 TUBE 200MM HEAVY ROCKET LAUNCHER CARRIED ON A ZIL-151 OR A ZIL-157. ORGANIC TO ARMY-LEVEL ROCKET LAUNCHER BRIGADES. CREW 6; EIS 1954; MPANGE 20KM. RELOAD TIME IS 6-10 MINUTES.
БОЕВАЯ МАШИНА/24,ВИМ РЕАКТИВНАЯ АРТИЛТЕРИЙСКАЯ УСТАНОВКА					BOEBARI MAIIMHA ZIECAHTHARI	BOEBASI MAUNTA DECAHTHAS	GOMBONET-MAHOMET JAJIBHEBOÄHBÄ		
5м-24	<b>БМ−</b> 24 <b>T</b>	<b>6M-</b> 25	BM-28	<b>5M-31-12</b>	The	БМД-1	BMB	6MД-14-16	BMI-2∮

БМД-25		6 TUBE 250MM MBRL ON A KRAZ-214 CHASSIS. ORIGINALLY MOUNTED ON A YAAZ-214 TIL 1959.
Б <b>М</b> Д-М		PROBABLE IMPROVED VERSION OF THE BMD AMPHIBIOUS AIRBORNE COMBAT VEHICLE.
6MK 6MK-7 <i>B</i> 6MK-9 <i>B</i>	БУКСИРНО-МОТОРНЫЙ КАТЕР	BRIDGING BOAT (USED BY COMBAT ENGINEERS). BRIDGING BOAT. CREW 2; MSPD 20.5KW/HR. BRIDGING BOAT USED TO POSITION TPP OR PMP BRIDGES. TRANSPORTED BY KRAZ-214 OR KRAZ-255B TRUCKS. CREW 2;
EMC-98M EMC-138 EMC-138M EMC-138M		MSPD 20.5KM/HR. PROBABLE IMPROVED BMK-90. BRIDGING BOAT. CREW 2; MSPD 21KM/HR. PROBABLE IMPROVED BMK-130.
GWC-159M GWC-T	BYKCUPHO-MOTOPHAЙ KATEP TOJIKAH	PROBABLE IMPROVED BMK-150. FERRY TUG USED IN POSITIONING PMP SECTIONS. CARRIED BY KRAZ-214 OR KRAZ-255 TRUCKS. CREW 2; ENGINE YAMZ-235 OR YAMZ-236; MSPD 17KM/HR.
BM1	BEH30MOTOTIONITA	MOTORIZED GAS PUMP.
	Goebag maliata nexothas	TRACKED INFANTRY COMBAT VEHICLE. ARM 1X 73MM 2A2Ø GUN (4Ø RDS, ERANGE 8ØØ-1ØØØM, ROF 8), PLUS 1X 7.62MM PKT MG (CO-AXIAL) (2ØØØRDS), PLUS 4X 9M14M (SAGGER) ATGM; CAP 3 PLUS 8; CRANGE 325-5ØØKM; EIS 1967; MSPD 5Ø-7ØKM/H (ROAD), 8KM/HR WATER).
BMT-1 BMT-2 GMT-76116 BMT-A BM1-P	GOEBAS MAIINHA NEXOTHAS PA3BEZINBATEJIHAS	EARLY NAME FOR THE BMP (PROBABLE MISNOMER). BMP WITH AIR INTAKE TUBE JUST BEHIND THE TURRET. RECON VERSION OF THE BMF., COMMAND VERSION OF THE BMP WITH ADDITIONAL COMMS EQUIP.

БМТ	APTIVILIEPVINCKAR EYCCOJIS MIXAЙJOBCKOFO- TYPOBA	MIKHAYLOVSKIY-TUROV AIMING CIRCLE (ARTY).
<b>EMT</b>	SYCCOJIS MOHOKYJJAPHAS TEJECKOTIMYECKAS	MONOCULAR TELESCOPIC AIMING CIRCLE.
¥	БОЕВСЙ НЕСЕКРЕТНЫЙ (ПРОТИВОГАЗ)	COMBAT GAS MASK.
EHK E	TOTIVIBONODICA-VIABAQUIAM HACOC B TAHKOBOM ABINITATEJE	TANK ENGINE FUEL PUMP.
БНЛ	БОЛЬШАЯ НАДУВНАЯ ЛОДКА	LARGE INFLATABLE BOAT.
BH8	SAUHS	TOWER, TURRET.
09	SAKTEPMOJOLYWECKOE OPYMAE	BACTERIOLOGICAL WPNS.
8	se3otkathoe opy <i>d</i> ve	RECOILLESS GUN.
8	SOPTOBOE OGOPY JOBAHNE	ONBOARD EOUIP.
508	SOEBUE OTPABUSIQUIME BELIECTBA	CW AGENTS.
608-21	БЛОК ОПАСНОЙ ВЫСОТЫ	DEVICE THAT SIGNALS THAT AN ACFT IS AT A DANGEROUSLY LOW ALTITUDE.
60P	besotkathoe opy <i>dn</i> e	RECOILLESS GUN.
200	<b>SOEBJE OCBETIVIEJISHSJE CPEJICTBA</b>	COMBAT ILLUMINATION EQUIP.
501	BPOHMPOBAHHAR OFHEBAR TOHKA	ARMORED PILLBOX.
19	BANNACTAMECKAN IPEOBPA30BATEJIS	BALLISTICS CONVERTER.

57	БЛОК ПЕЧАТИ	COMPUTER PRINTER.
<b>5</b>	GJOK TIATAHAR	POWER UNIT.
67	БОКОВОЙ ПРИБОР	LATERAL OBSERVATION INSTRUMENT.
БП	<b>EPOHEEOVHAS</b> IIVJIS	ARMOR PIERCING BULLET.
ᅜ	БРОНЕПОЕЗД	ARMORED TRAIN.
5п-358	БУКСИРНЫЙ ПАРОХОД	STEAM TUG.
5n-46#A	<b>SOEBJE NPVITACI</b>	AMMO (SHAPE-CHARGE HOWITZER SHELLS).
51-463	<b>BOEBJE IIPMTAC</b> BI	AMMO (SHAPE-CHARGE HOWITZER SHELLS).
Engr	БАННО-ПРАЧЕЧНО-ДЕЗИНФЕКЦИОННЫЙ ПОЕЗД	BATH, LAUNDRY, AND DISINFECTION TRAIN.
SNB	БОРТОВОЙ ПРИБОР КОНТРОЛЯ ЗА ВОЖДЕНИЕМ	TANK DRIVING DEVICE.
БПЗУ	EMPOJISPHOE NOCTOSHHOE SATIOMAHAQUIEE YCTPOMCTBO	CONTINUOUS BIPOLAR STORAGE UNIT.
BITM	BUCTPOJENCTBYQUNN IIEYATAQUINN MEXAHU3M	HIGH-SPEED PRINTER.
ВПМ	TIPVICACHBAIQIJA9ICЯ M∕HA	LIMPET MINE (USED TO SINK OR DISABLE SHIPS/ATTACHED TO THE VESSEL).
ETIL	БАНЮ-ПРАЧЕЧНЫЙ ПОЕЗД	BATH AND LAUNDRY TRAIN.
<b>ETIPM</b>	<b>STUDIENT I IPVIBOLIFICIA PALIVOWASIK</b>	CLOSE-IN HOMING BEACON (AVN).
БПРС	БЛИННЯЯ ПРИВОДНАЯ РАДИОСТАНЦИЯ	CLOSE-IN HOMING RADIO STATION.
STC STC-51	БЕНЗОПЕРЕКАЧИВАСШАЯ СТАНЦИЯ	GASOLINE PUMPING TRANSFER UNIT. USED ON A GAZ-51.

SIJ	BEH3ONEPEKAYMBAQIYAS YCTAHOBKA	FUEL TRANSFER PUMP.
δP	<b>BAIJIN</b> CTIVYECKASI PAKETA	BALLISTIC ROCKET.
<b>6</b> P	EATA/IBOI#148 PAJ/10CTAHU/19	BATTALION RADIO SET.
БР	SPOHE BOXHO-TPACCUPYQUINI CHAPSA	ARMOR-PIERCING TRACER PROJECTILE (SHELL MARKING).
5P-2	152MM HYWKA HA CAY	152MM SELF-PROPELLED GUN CIRCA 1935.
5P-5		28BMM HOWITZER CIRCA 1939.
<b>6P-</b> 6		PROJECTILE FOR THE 115MM MAIN GUN OF THE T-62A TANK
5P-167		PROJECTILE FOR THE 37MM SU-37 AA GUN.
6P-24₿		PROJECTILE FOR A 45MM AT GUN CIRCA 1942.
5P-243N		PROJECTILE FOR A 45MM AT GUN CIRCA 1942.
6P-271		PROJECTILE FOR THE 57MM ZIS-2 AND ASU-57 GUNS.
6P-271K		PROJECTILE FOR THE 57MM ASU-57 SP GUN.
6P-271N		PROJECTILE FOR THE 57MM ASU-57 SP GUN.
6P-271CII		PROJECTILE FOR THE 57NM ASU-57 SP GUN.
6P-281		PROJECTILE FOR THE 57MM ZSU-57-2 AND S-60 GUNS.
6P-281-y		PROJECTILE FOR THE 57MM ZSU-57-2 AND S-60 GUNS.
6P-35Ø		PROJECTILE FOR THE 76MM D-56T AND SU-76 GUNS.

TANK

6P-35¢A		PROJECTILE FOR THE 76MM SU-76 AND D-56T GUNS.
5P-35ØB		PROJECTILE FOR THE 76MM SU-76 AND D-56T GUNS.
6P-354P		PROJECTILE FOR THE 76MM SU-76 AND D-56T GUNS.
ũ-365		PROJECTILE FOR THE 85MM D-44, D-5585, D-5585A,
6P-365K 6P-365N 6P-367		SAME AS PRECEEDING ENTRY.  SAME AS PRECEEDING ENTRY.  SAME AS PRECCEDING ENTRY.
5P−367⊓		PROJECTILE FOR THE 85MM ZIS-5-53 AND D-5185 GUNS.
6P-412		PROJECTILE FOR 100MM FIELD GUNS, THE D-101, D-101G, D-1612S TANK GUNS, THE KS-19M2 AA GUN, AND THE SU-100
6P-4125 6P-412Д		ASSAULT GUN. SAME AS PRECEEDING ENTRY. SAME AS PRECEEDING ENTRY.
5P-471	·	PROJECTILE FOR THE 122MM A-19 FIELD GUN, THE D-25 TANK GUN, THE D-25 GUN OF THE ISU-122, AND THE A-19S SP GUN.
6P-4718		PROJECTILE FOR THE 122MM D-25 TANK GUN.
6P-4,72	·	PROJECTILE FOR THE 122MM D-74 FIELD GUN.
БРА	<b>BOPTOBAR PETINCTPUPYIQUAR CUCTEMA</b>	ONBOARD RECORDER (ACFT),
БРАБ БРАБ(ДС)	BPOHEBOXHASI ABUALINOHHASI BOMBA BPOHEBOXHASI ABUALINOHHASI BOMBA C AONOJHATEJISHOĞI CKOPOCTEKI	ARMOR PIERCING BOMB. ARMOR PIERCING BOMB WITH ADDITIONAL VELOCITY COMPONENT.

BANINCTMYECKAS PAKETA BINNHELO DEMCTBMS SHORT-RANGE BALLISTIC MISSILE.

БРБД

SPB	Goebbie Pajangantabilijie belijictba	RADIOLOGICAL WARFARE AGENTS.
БРВЗ	<b>БАЛЛИСТИЧЕСКАЯ РА</b> КЕТА КЛАССА ВОЗДУХ <b>-</b> ЗЕМЛЯ	AIR-TO-SURFACE BALLISTIC MISSILE,
6P/JM	БРОНИРОВАНЧАЯ РАЗВЕДЫВАТЕЛЬНАЯ ДОЗОРНАЯ МАШИНА	BPOHNPOBAHMAS PASBEJABATEJAHAS DOSOPHAS WHEELED AMPHIBIOUS ARMORED RECON VEHICLE. ARM 1X MAMMAA  2. PLUS 5; CRANGE 5ØØKM; EIS 1959; ENGINE GAZ-4ØP; MSPD 8ØKM/HR (ROAD), 9KM/HR (WATER).
6P/IM-1		IMPROVED BRUM, TAS 3 ATGM, VAKIAMIS (34 3MO CSWAFFER) AT-1), 4X (SWATTER/AT-2), AND 6X GM14M (SAGGER/AT-3)). REGULAR ARM IX 7.62MM SGMB OR 1 12.7MM DSHK MG, PLUS ATGM VARIANT, CAP 2 PLUS 5; CARGE 5ØØKM; EIS 1959; MSPD 8ØKM/HR (ROAD), 9KM/HR (ATER).
5PJM-1PX 5PJM-2	BPJM-1 PA3BEJD:BATEJISHBIN XVMVVECKVIN	CBR RECON VARIANT OF THE BRDM-1. IMPROVED BRDM-1. ARM IX 14.5MM KPVT MG (500RDS, ERANGE
		2000M), PLUS 1X 7.62MM PKT (2000RDS), PLUS ATGM'S FOR ATGM VARIANTS (4X (SWATTER/AT-2), OR 6X 9M14M (SAGGER/AT-3), OR 5X (SPANDREL/AT-5)). THERE IS ALSO A VARIANT WITH 4 SAM'S (GASKIN/SA-9). CAP 2 PLUS 4; CRANGE 750M; EIS 1966; ENGINE GAZ-41; MSPD 100MM/HR (ROAD), 9KM/HR
6P.JM-2PX	БРДМ-2 РАЗВЕДЫВАТЕЛЬНЫЙ ХИМИЧЕСКИЙ	(WATER). BRDM-2 CBR RECON VARIANT.
БРДМ-29 БРДМ-РХ БРДМ-У	БРДМ РАЗВЕДЬВАТЕЛЬНЫЙ ХИМИЧЕСКИЙ	BRDM CBR RECON VARIANT.  COMMAND VERSION OF THE BRDM. HAS ADDITIONAL ANTENNAE.
<b>5</b> P3	EJOK PEJEЙHOЙ ЗАШИТЫ	RELAY PROTECTION UNIT.
БРК	BOEBOM PAKETHAM KOMINIEKC	MISSILE SYSTEM.
БРЛС	БЕРЕГОВАЯ РАДИОЛОКАЦИОННАЯ СТАНЦИЯ	SHORE RADAR STATION.
БРЛС	БОРТОВАЯ РАДИОЛОКАЦИОННАЯ СТАНЦИЯ	ONBOARD RADAR (ACFT).

БРМ	БЛОК РЕГУЛИРОВАНИЯ МОШНОСТИ	POWER CONTROL UNIT.
PMI	BANNACTWYECKAA PAKETA 3EMNA-3EMNA MANOM SHORT RANGE SSM'S. JANSHOCTM	SHORT RANGE SSM'S.
5 <del>7</del>	<b>BJOK PETYJUPOBKU HATPANEHUS AFPEFATA</b>	VOLTAGE REGULATOR (RADAR).
БРНТ	<b>EJUNCHAR PAJJYOHABUFALJYOHHAR TOYKA</b>	INNER MARKER BEACON.
БРС	SAUNCTUYECKAM PAKETIŁM CHAPAD	BALLISTIC ROCKET-PROPELLED MISSILE.
БРСД	БАЛЛИСТИЧЕСКАЯ РАКЕТА СРЕДНЕЙ ДАЛЬНОСТИ INTERMEDIATE RANGE BALLISTIC MISSILE.	INTERMEDIATE RANGE BALLISTIC MISSILE.
βμ-14β		LIGHT ARMORED VEHICLE.
БРТР	<b>SPOHETPAHCHOPTEP</b>	APC.
90	BAKTEPNOJOTVYECKVE CPEZCTBA	BACTERIOLOGICAL AGENTS.
28	(NYJEMET) BEPE3MH CMHXPOHHAÏ	BEREZIN SYNCHRONIZED ACFT MACHINE GUN.
25	БРОНЕБОЙНЫЙ СНАРЯД	ARMOR-PIERCING PROJECTILE.
EC-3	1881-М ПОЛЕВАЯ ПУШКА	IMMAM FIELD GUN. CREW 6; MRANGE 21KM; ROF 8-10.
PCU PCU	EJIOK CTABUJUSUPOBAHHOFO FIUTAHUS	STABILIZED POWER SUPFLY UNIT.
6CP	БЕСПИЛОТНЫЙ САМОЛЕТ-РАЗВЕДЧИК	RECON DRONE.
<b>BCPJC</b>	<b>BOPTOBAS CAMOJETHAS PJIC</b>	ACFT CNBOARD RADAR,
ورر	БАЛЛИСТИЧЕСКИЙ СТРАТЕГИЧЕСКИЙ СНАРЯЛ	STRATEGIC PALLISTIC MISSILE.

БАЛЛИСТИЧЕСКИЙ СНАРЯД СРЕДНЕЙ ДАЛЬНОСТИ MEDIUM RANGE BALLISTIC MISSILE.

БССД

БСТ	GOJIBILIASI CTEPEOTPYBA	LARGE STEREOSCOPIC FIELD TELESCOPE.
6CY 6CY−3⊓	БОРТОВАЯ СИСТЕМА УПРАВЛЕНИЯ	ONBOARD GUIDANCE SYSTEM.
<b>6</b> T	SEPESMYA TYPEJILYBİN	BEREZIN FLEXIBLE MACHINE GUN.
51	EVHOKYJJAPHAA TPYEKA	BINOCULAR TUBE.
57	GOEBAS TEXHMICA	COMBAT EQUIP.
57	FPOFETAHKOBA9 TEXHAKA	ARMORED VEHICLE EQUIP.
57	БУКСИРНЫЙ ТЕПЛОХОД	DIESEL TUG.
<b>6</b> T	BUCTPOXOLIHLIЙ TAHK	HIGH SPEED TANK.
67-4		SWAMP TRACTOR OF THE T-4 SERIES.
<b>STAS</b>	BETOHOBOMHA9 ABVABOMBA	CONCRETE PIERCING BOMB.
БТЗУ	БЕЗКОНТАКТНОЕ ТЕЛЕЗАШИТНОЕ УСТРОЙСТВО	CONTACTLESS REMOTE CONTROL PROTECTION DEVICE.
БТИ	<b>BPOHETAHKOBOE IMYNIECTBO</b>	ARMORED EQUIP (FOR SERVICING AND REPAIRING FIGHTING VEHICLES).
<b>БТК</b> БТК-1 <b>Й</b> Ø	<b>БАШЕН-Ы</b> Й ТРУБЧАТЫЙ КРАН	TUBULAR TOWER CRANE.
6TM	<b>БРОНЕТАНКОВАЯ МА</b> СТЕРСКАЯ	ARMORED WORKSHOP.
6TM · 6TM-3	БЫСТРОХОДНАЯ ТРАНШЕЙНАЯ МАШИНА	HIGH-SPEED TRENCH DIGGER (TO 1.5M DEPTH). CRANGE 400KM; CREW 2; ENGINE V-401; MSPD 35KM/HR. U/I VARIANT.

5TM-TMI		VARIANT OF THE BTM FOR USE ON FROZEN GROUND. CRANGE 400KM; CREW 2; ENGINE V-401; MSPD 35KM/HR.
БТР	BECKOJILEBLIŽ TKAHEBLIŽ PE3EPBYAP	COLLAPSIBLE FABRIC CONTAINER.
5TP-4Ø	<b>SPOHETPAHCROPTEP</b>	TROOP CAPPIER AND SCOUT VEHICLE IN RECON COMPANIES. (BTR-40 SERIES REPLACED BY THE BRDM SERIES). ARM IX 7.62MM SGMB MACHINE GUN. (1250RDS). CAP 2 PLUS 8; BASE GAZ-63A; CRANGE 285KM; EIS 1951; ENGINE GAZ-40; MSPD 80KM/HR.
6TP-4BA		AA VEHICLE. ARM 2X 14.5MM KPV MACHINE GUN; CRANGE 285KM; CREW 4. ENGINE GAZ-40: MSPD 80KM/HR.
6TP-496 6TP-49K		BIR-48 WITH FOUR ARMORED ROOF HATCHES.  SAME AS THE BIR-488.  AND IN FITHER
184-419		AMPRIBLOOS VERSION. ANY 1X PROPERTY CONTROL OF THE SX (SHAPPER) OR 4X (SWATTER) OR 6X (SAGGER) ATGM'S. CRANGE 5/0/6/M; CREW 5; EIS-1959; ENGINE GAZ-40P; MSPN ROKM/HR (ROAD), 9KM/HR (WATER).
67P−4Ø−П2 67P−4ØП6		ALSO CALLED BRDM-2 AND BTR-40TG.  ALSO CALLED BRDM-2 (AMPHIBIOUS AND ARMORED ROOF HATCHES).  ARM 1X 14.5MM KPVT PLUS 6X SAGGER; CRANGE 750KM;  FNGINF GAZ-41: MSPD 100KM/HR (ROAD), 10KM/HR (WATER).
6TP-4Øn-PX 6TP-4Øny 6TP-4ØX		CW RECON VEHICLE, WITH FLAG DISPENSING ABILITY. COMMAND VERSION OF THE AMPHIBIOUS RECON VEHICLE. CW RECON VEHICLE, WITH FLAG DISPENSING ABILITY.
6TP-5Ø		AMFHIBIOUS TPACKED AFC FOUND IN THE NOTORIZED RIFLE REGIMENT OF A TANK DIVISION.
6TP-5Ø⊓	<b>БРОНЕТРАНСПОРТЕР</b> ПЛАВАQUMÄ	AMPHIBIOUS TRACKED APC FOUND IN THE MOTORIZED RIFLE REGIMENT OF A TANK DIVISION. ARM IX 7.62MM SGMB MACHINE GUN; BASE PT-76; CAP 2 PLUS 24; CRANGE 244-264KM;
6TP-5ØNA		ADDITIONAL 14.5 KPVT MACHINE GUN OR A ZPU-1.

5TP-5Ø⊓K		AMPHIBIOUS TRACKED APC WITH ARMORED ROOF. ARM 1X 7.62MM SGMB MACHINE GUN (125/ RDS); CAP 2 PLUS
ETP-5ØNY		ZB; CKANGE ZBEKM; EIS-ISBB; MSPD 45KM/HK (KOAD), IBKM/HR (WATER). COMMAND VERSION OF THE TRACKED APC WITH OVERHEAD ARMORED ROOF, AND ADDITIONAL COMMS ENUIPMENT ON THE ROOF. EIS 1962.
57P-6Ø	<b>BPOHETPAHCHOPTEP</b>	8-WHEELED AMPHIBIOUS APC. CAP 2 PLUS 16; CRANGE 500KM; ENGINE 2X GAZ-49B; MSPD 80KM/HR (ROAD), 10KM/HR (WATER).
6TP-6Ø⊓	<b>БРОНЕТРАНСПОРТЕР, ПЛΑВАΩЩИЙ</b>	OPEN TOPPED AMPHIBIOUS APC. ARM 1X 12.7MM MACHINE GUN PLUS 1-3 X 7.62MM SGMB OR PK MACHINE GUNS; CAP 2 PLUS
STP-6#1A		ARMOR COVERED AMPHIBIOUS APC. ARM 1X 7.62MM SGMB OR PK MACHINE GUNS. CAP 2 PLUS 16; CRANGE 500KM; EIS 1964; ENCINE OX CAZ LOB. MEDI 80KM/LB (BOAR) 10KM/LB (MATER)
5TP~6Ø115		VERSION WITH OVERHEAD ARMOR COVER PLUS A SWALL TURRET ON THE FORWARD HALF OF THE VEHICLE. ARM 1X 14.5MM KPVT AND 1X 7.62MM PKT MACHINE GUNS; CAP 2 PLUS 8-14; CRANGE 500KM; MSPD 80KM/HR (ROAD), 10KM/HR (WATER);
STP-6ØUK		ENGINE 2X GAZ-49B. SAME AS THE BTR-6 PA.
51P-6ØUND 67P-6ØUY	BPOHETPAHCROPTEP, NJABAQUIVÄ, YNPABJORQUIVÄ	SAME AS THE BIK-DAPB.  COMMAND VERSION OF THE BTR-60P WITH A CANVAS TOP AND AND EXTRA COMMUNICATIONS EQUIPMENT VISIBLE.
6TP-7Ø	<b>SPOHETPAHCHOPTEP</b>	NEW APC FIRST SEEN IN THE 7 NOVEMBER 1980 PARADE IN RED SOLIARE. ARM IX 14.5MM KPVT; EIS 1978.
БТР~152	<b>БРОНЕТРАНСПОРТЕР</b>	OLD OPEN-TOPPED WHEELED APC. ARM 1X 7.62MM SGMB MACHINE GUN (1250 RDS); BASE ZIL-151; CAP 2 PLUS 17; CRANGE 650KM. EIS 1946-1949; ENGINE ZIL-123; MSPD 65-75KM/HR (NOT AMPHIBIOUS).

6TP-152A		AA VARIANT WITH TWIN AA HEAVY MACHINE GUNS (ALSO KNOWN AS BTR-ZPU), ARM IX 7.62MM MACHINE GUN, PLUS
6TP-1528 6TP-15281		ZX 14.5MM NEV MACHINE GONS; CRAWSE OSBNY; CREW Y; ENGINE ZIL-123; MSPD 65KM/HR. BTR-152 WITH CENTRALIZED TIRE PRESSURE SYSTEM ON A ZIL-15 VARIANT OF THE 152 WITH EXTERNAL AIR LINES AND WINCH. ARM 1X 7.62 SGMB MACHINE GIN. CAP 2 PLUS 17: CRANGE
6TP-15282		65ØKM; EIS 195Ø; ENGINE ZIL-123; MSPD 75KM/HR. VARIANT OF THE 152 WITH INTERNAL AIR LINE, BUT NO WINCH. ARM 1X 7.62 SGMB MACHINE GUN.PLUS 2X 14.5MM KPVT
6TP-15283		MACHINE GUNS. BASE ZIL-157. CAP 2 PLUS 17. VERSION WITH INTERNAL AIR LINES, WINCH, AND INFRARED DRIVING LIGHTS. ARM 1X 7.62MM SGMB MACHINE GUN;
6TP-152K 6TP-152Y 6TP-3flY		DASE LIC-127; CAPLY FLUS 17; CRANGE 05FINATE STILL-123; MSPD 65KM/HR.  SAME AS THE BTR-152V3, BUT WITH AN OVERHEAD ARMOR COVER.  COMMAND APC, WITH A HIGHER ROOF AND EXTRA COMMS EQUIP.  SAME AS BTR-152A.
БТРМ	<b>SPOHETAHKOBASI</b> PEMOHTHASI MACTEPCKASI	ARMORED REPAIR SHOP.
БТР-Л	SPOHETPAHCHOPTEP, ILMABARIIMM	AMPHIBIOUS APC.
БТС	БАЛЛИСТИЧЕСКИЙ ТАКТИЧЕСКИЙ СНАРЯД	TACTICAL BALLISTIC MISSILE.
6TC-2 6TC-4		TOWING VEHICLE FOR TANKS.

MULTIPURPOSE BULLDOZER TANK.

**EYJILDOSEP TAHKOBLÄ YHVIBEPCAJILHLIÄ** 

6TY 6TY-55

**6**Ty

БЫСТРОХОДНАЯ ТРАНШЕЙНАЯ МАШЛНА

ECMEOYEE/MINE

ð

HIGH SPEED TRENCH DIGGER.

BOMB SHELTER.

67	BYJILIQO3EP YHMBEPCATILHUM	GENERAL PURPOSE BULLDOZER.
БУ-2 БУ-3 БУ-4 БУ-4М	БУЧИЛЬНАЯ УСТАНОВКА ДЛЯ ДЕГАЗАЦИИ ОБМУНДИРОВАНИЯ	TRUCK-MOUNTED CLOTHING DECONTAMINATION AFPARATUS (BOILING UNIT).
БУК	БУКСИР	TOWING VEHICLE.
Eyn	GJOK YIPABJEHNЯ ПЕРЕДАТЧИКОМ	TRANSMITTER CONTROL UNIT.
БуСРП	<b>БЛОК УПРАВЛЕНИЯ СЧЕТНО-РЕШАЮЦИМ</b> ПРИБОРОМ	CONTROL UNIT FOR A COMPUTER (ACFT).
<b>B</b> øyC	EJIOK COPMUPOBAHUS YIIPABJISHQIJETO CUITHAJA CONTROL SIGNAL ACTIVATING UNIT.	CONTROL SIGNAL ACTIVATING UNIT.
6X8	<b>BOEBNE XYMM</b> YECKME BEILIECTBA	CW AGENTS.
БХМ	BOEBAS XVMVHECKAS MALLINHA	CW VEHICLE (SPRAY TANKER AND DECONTAMINATION VEHICLE).
எ	<b>SEH3OUNCTEPHA</b>	FUEL TANKER (FOR BULK DELIVERIES).
EUBM	<b>SOPTOBASI LIMOPOBASI</b> BISHUCTIVITETIBHASI MALLIMHA ONBOARD DIGITAL COMPUTER.	ONBOARD DIGITAL COMPUTER.
SuBC	БОРТОВАЯ ЦИФРОВАЯ ВЫЧИСЛИТЕЛЬНАЯ СИСТЕМА	ONBOARD COMPUTER SYSTEM.
<b>5</b>	EVIK COP JOBCKYN IIHYP	BICKFORD FUZE.
<b>3</b> 2	i bojblijasi lijaliika	HEAVY CHARGE (DEMOLITION).
133	БАШТЯ	TOWER, TURRET.

<b>ВЭРМ</b>	<b>SPOHE3BAKOPEMOHTHASI MALIMHA</b>	ARMORED RECOVERY VEHICLE (ARV).
£3C#	BACTPOJENCTBYNULAS SJEKTPOHHAS CHETHAS HIGH-SPEED ELECTRONIC COMPUTER.	HIGH-SPEED ELECTRONIC COMPUTER.
	MALINHA	. ABCE HICH SPEED ELECTRONIC COMPUTER.
53CM-2		CANGE INGEL OF EED CHECKENING COMPLIFIED.
53CM-3		LAKGE HIGH-SPEED ELECTRONIC COMPUTER
63CM-6		LARGE HIGH-SPEED ELECTRONIC CO. CIENT

	_	
۰	•,	
-		

<b>&amp;</b> 0	в зрыватель	FUZE.
1-0		BASE ZIL-130; ENGINE ZIL-130; MSPD 27KM/HR.
B-2		SEE MI-2.
B-2		EARLY SOVIET SRBM AND MRBM (1940'S).
B-2-34		V-12 WATER COLLED ENGINE FOR THE T-34/85 TANK
8-2-34-11		V-12 WATER COOLED DIESEL FOR THE SU-100 SP GUN.
B-2-34M		V-12 WATER COOLED DIESEL FOR THE SU-100 AND THE T-34/85.
B-2-54		V-12 WATER COOLED DIESEL FOR THE T-54 OR T-55 TANK.
B-2-62		V-12 WATER COOLED DIESEL FOR THE T-62 TANK.
B-2-MC		V-12 WATER COOLED DIESEL FOR THE T-IM AND IS TANKS.
B-2-K		V-12 WATER COOLED DIESEL FOR THE T-10.
B-6	•	SIX-IN-LINE WATER COOLED DIESEL FOR THE PT-76 AMPHIBIOUS VEHICLE, THE BIR-5Ø APC, THE ASU-85 SP GUN, AND THE ZSU-23-4 SP AA GUN SYSTEM. A NEW 28ØHP MODEL OF THIS ENGINE IS USED FOR THE BMP.
8-7		EXPERIMENTAL MIL' DESIGN BUREAU HELICOPTER, EIS 1959. ENGINE 2X AI-7.
& &	GOJIBIIOЙ TYPGOBAHVATEM BEPTOJIET	LARGE MIL' TURBOPROP HELICOPTER. PROTOTYPE FOR THE MI-8. CRANGE 3ØØKM; EIS 1961; ENGINE IX AI-24; MSPD 23øKN/HR

8-1#		EXPERIMENTAL MI-10 HELICOPTER. SEE MI-10.	
8-1∯		V-12 WATER COOLED DIESEL FOR THE T-1# TANK.	
8-1#K		VARIANT OF THE MI-10K. SEE MI-10K.	
B-11A	BEHTIVIL ABTOTIVIOTA	AIR VALVE (PART OF THE AUTOPILOT).	
B-12		PROTOTYPE FOR THE MI-12. EIS-1967; ENGINE D-25VF. SEE MI-12.	
B-14		PROTOTYPE OF THE MI-14. SEE MI-14.	
B-54		V-12 WATER COOLED DIESEL FOR THE T-54 TANK, THE T-54-T ARV, THE ZSU-57-2 SP AA GUN, AND THE MTU AND MTU-1 BRIDGE LAYING TANKS.	
B-54-T		V-12 WATER COOLED DIESEL FOR THE AT-S ARTY PRIME MOVER.	
B-55		V-12 WATER COOLED DIESEL FOR THE T-55 TANK, AND MTY-29 BRIDGELAYING TANK.	
B-75		SURFACE-TO-AIR MISSILE.	
B75CM		DESIGNATOR FOR THE (GUIDLINE/SA-2) MISSILE SYSTEM.	
8-481		ENGINE FOR THE BAT-M ROUTE CLEARANCE BULLDOZER, THE AT-T HEAVY ARTY PRIME MOVER, AND THE BTM AND BTM-TMG TRENCHING VEHICLES.	
B-429		FUZE FOR THE OF-471 PROJECTILE OF THE D-74 GUN.	
B-429E		FUZE FOR 73MM HIGH EXPLOSIVE FRACMENTATION BMP. AMO.	
8-53#		2 OR 3 BLADE VARIABLE PITCH PROPELLER FOR THE AN-14 ACFT.	

STATATA O		2 BLADE FROFELLER FOR THE YAK-SØ AND YAK-52 ACFT.
700 11000		SURFACE-TC-AIR MISSILE.
B-75#		SURFACE-TO-AIR MISSILE ORGANIC TO GROUND FORCES.
87598		DESIGNATOR FOR THE (GUIDLINE/SA-2) SAM.
15 July 1		SURFACE-TO-AIR MISSILE.
8-/50m	BIAHTOBOYHAA AFIXTALINOHIAA FPAHATA	RIFLE GRENADE WITH PROPAGANDA LEAFLETS.
7 V	~	COMPRESSED-AIR ACCUMULATOR.
8A3	BOINCKAN ABTOMOGIVIL 3ABOJI	VEHICLES PRODUCED AT THE VOLGA MOTOR VEHICLE PLANT.
8A3-21∯1 BAKO⊓⊓	3. JEKTPOTAJBI TO OTJIVBKE JECONATEPVAJIOB	ELECTRIC SAW USED BY ENGINEER TROOPS.
BAT I	BINHTOBOWILLY APTIVILIEPWYCKAY HONNICH	RIFLE RANGE (ARTY).
8A7-66 8A7-72		
BAT	BALINBHON ABMALINOHES INPUEDP	ACFT SPRAYING UNIT.
BA	BULLICITATE JE ASPOJUHANINECKOK NONPABOK	AERODYNAMIC CORRECTIONAL COMPUTER.
<b>8</b>	BAPNOMETP	RATE-OF-CLIMB (OR DESCENT) INDICATOR (ACFT).
BAP-38-3 BAP-75		•
ВАРЭМ	BOMCKOBAS ABTOMOGIVILHAS PEMOHTHO- SKCIJIYATALIYOHHAS MACTEPCKAS	MILITARY AUTOMOTIVE REPAIR AND MAINTENANCE WORKSHOP (TRUCK).
BACB	BEPTOJETHACI ACMIXPONIHICI JIBULATEJA C BOJSHAM OKJANJEHNEM	VERTICALLY ASYNCHRONOUS WATER COOLED ENGINE.

BAV	BOJOONNACTIME JIBHAA ABTOYCTAHOBKA	MOBILE WATER PURIFIER.
86-2	MEDINIM-CKNY DETABALINOHISM KOMPJEKT	MEDICAL DECONTAMINATION KIT.
9-98	CHACATEJIEHEM BEJIESOT	LIFEBOAT.
BEM	BO3IIVILHAA EOEBAA MAUMAA	AERIAL COMBAT VEHICLE.
88	B3PbB4ATHE BELIECTBA	EXPLOSIVES.
88	NOPOX BOEHHOTO BPEMEHM	POWDER PRODUCED DURING WARTIME.
88-1	BU3UP BACUNEEBA	SIGHT DESIGNED BY VASIL'YEV.
88-15#	BMGPOBALHA	VIBROBATH.
BBA	BLCOKOBOJISTHARI APMATYPA	HIGH-VOLTAGE ARMATURE.
<b>BB</b> C	BLICOKOBOJILTHAR CETS	HIGH-VOLTAGE NETWORK.
88CT	BPENEHLLIN BOEHHO-CAHNTAPHINN NOE3D	AUXILIARY HOSPITAL TRAIN.
æ	BCTCMOFATEJIEHEM FEHEPATOP	AUXILIARY GENERATOR.
81-1-6	BUNDAMITEJIS FA3OTPO <del>lit</del> ký díg 3apadku Gatapen	GAS-TUBE-RECTIFIER (USED IN CHARGING STORAGE BATTERIES).
ВГД	BIAHTOBOUHAA IPAHATA ABAKOHOBA	A'YAKONOV RIFLE GRENADE.
Brc	BEPTWICANISHER INDPOFEHEPATOP CONTROPHER	BEPTWAINHAM MYPOLEHEPATOP CHYPOHAMM VERTICALLY SYNCHRONIZED HYDRAULIC GENERATOR.
8.0-16	ПРИБОР ДЛЯ ИЗМЕРЕНИЯ ВОЗДУШНОГО ДАВЛЕНИЯ В САМОЛЕТЕ.	INSTRUMENTS FOR GALGING AIR PRESSURE (ACFT).
64-17 64-24 84-28		

ВДЗМ	BOCKCHOBAS JOPOWHAS IN SEMILEPOPHAS MALINHA	H REMUEPOPHAS MAUNHA MILITARY ROAD CONSTRUCTION AND EXCAVATING VEHICLE.
7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BUCOTOMEP	BAROMETRIC ALTIMETER.
ac i	BESTEWN THE THE THE STATE OF TH	TIME FUZE MECHANISM (TACTICAL ROCKET).
8.717 B.717	BO3MALM DETA3AUMOHINM IIPMBOP	TRANSPORTAR _ DECONTAMINATING APPARATUS.
	BONCKOBON JOSHWETPAUECKINN RIPINEOP	DOS IMETER.
		VIBRATION FUZE (MINES).
63-1 83.0	ВЗРЫВАТЕЛЬ ЗАМЕДЛЕННОГО ДЕЙСТВИЯ	DELAYED ACTION FUZE.
(	взрыватель	FUZE.
,	BHEILHEE 3ATION/14400LEE YCTPONCTBO	EXTERNAL STORAGE DEVICE (COMPUTERS).
)	BO3/IVXO3AEOPHOE YCTPOXCTBO	AIR INTAKE DEVICE (DECONTAMINATION).
53. 52. E.S.	BO3ID/XO3A5OP	AIR INTAKE (IN A SHELTER/BUILDING).
4C-4CB	BLHCHON WHINKATOP KPYFOBOFO O530PA	CIRCULAR SCOPE POSITION INDICATOR (RADAR).
BLAM MAN	BYHTOBOULKIN MCKATEJIS MAH	RIFLE MINE DETECTOR (METALLIC)(USED BY COMBAT ENGINEERS).
BUT1-283 BUT1-283M BUT1-283M BUT1-625-B2 BUT1-625-B2		
E/38	BCNOMOFATEJIEHER MCTONINIK NITTAHIA	AUXILIARY POWER SOURCE.
<b>1780</b>	BO3JYWHEN MCTPEGMTEJIB TAHKOB	TANK DESTROYING ACFT. 57.

BUTA36		ANOTHER NAME FOR THE V-1 VEHICLE. SEE V-1.
BA/E	BUTT NOMEHREMOITO WALA	VARIABLE PITCH PROPELLER (ACFT).
BULL-ABTOMAT	BINHT M3MEHSTEMOFO WAFA ABTOMATA	VARIABLE PITCH PROPELLER (ACFT).
	ABNALLINOHEN JBNFATEJIS B A KJIVYOBA	ACET ENGINES DESIGNED BY V YA KLIMOV. WILLIAM SINGLE-SHAFT CENTRIFIKAL TURBOJET USED IN THE
BK-1		MIG-15, MIG-1581S, MIG-15UTI, MIG-17, IL-28, AND TU-14 ACFT.
BK-14		MIG-15BIS. TURBOJET USED ON THE BACK OF THE URAL-375E TRUCK FOR DECONTAMINATION. THE WHOLE APPARATUS IS CALLED
8K-1Φ		TMS-65. SINGLE-SHAFT CENTRIFUGAL TURBOJET WITH AFTERBURNER FOR THE MIG-17 AND MIG-17F ACFT.
BK-1#5 BK-1#5N¢ BK-1#5N¢2 BK-1#7A		KLIMOV ENGINE FOR THE YAK-9 ACFT. KLIMOV ENGINE FOR THE YAK-3 ACFT. KLIMOV ENGINE FOR THE TU-2 ACFT.
BK	BOJONA3HAM KOMTPECCOP	COMPRESSOR FOR DIVING EQUIP.
BK-1M	BEPTAKAJISHIM FIAPOBOM KOTEJI (JIAMOFAPHOFO TMINA	BEPTAKANGHAM NAPOBOM KOTEJI JANOFAPHOFO UPRIGHT STEAM BOILER FOR FIELD SANITATION PURPOSES. TMTA
BK-2	BUNDCINTEJISHARI NOJVABTOMATUVECKARI MAIIMHA	SEMIAUTOMATIC COMPUTER.
BKD	BOEHHO-KAHATHAS JOPOFA	MILITARY SUSPENSION CABLE LIFT.
BKK	BLCOTHAM KOMPEHCUPYQUIMM KOCTIOM	HIGH-ALTITUDE PRESSURIZED SUIT.

BKC-6		COMPRESSOR
BKV	BPANAGNEECS KOHTAKTHOE YCTPOFCTBO	ROTATING CONTACT ARRANGEMENT (TURRET SUPPORT RING) (TANKS).
8KV-27 8KV-33 <b>\$</b> -1		
ВЛ	BINHTOBOULLIN JIETKAM (TIOPUX JUR RALLIN)	LIGHT RIFLE (TYPE OF POWDER FOR SMALL ARMS).
₩8	B3PLBUATUE MATEPVAJE	EXPLOSIVES.
₩8	BLANCINTENHAS MAUNTS.	COMPUTER.
BML	BIAHIOMOTOPHASI IPYRINA	ACFT POWER PLANT, ENGINE-PROPELLER UNIT.
BM3 BM3-3MI-151	EOJOWAC JOSATIPABLIFAK	WATER AND OIL SERVICING TRUCK, WATER AND OIL SERVICING TRUCK (1400 LITERS OF WATER AND
BM3-3MJ-157 BM3-3MJ-157K		700 LITERS OF OIL). WATER AND OIL SERVICING TRUCK. WATER AND OIL SERVICING TRUCK (1400 LITERS OF WATER A.D).
BMU	BONCKOBYSI MEDINUM-CKASI JASOPATOPUS	PORTABLE MEDICAL LAB USED TO COMPLCT TESTS TO PROTECT TROOPS AGAINST MASS DESTRUCTION WEAPONS.
BAC	BIAHTOMOTOPHISE CAHIGI	PROPELLER-PRIVEN SLEDGES.
BMV	BINHTOMOTOPHASI YCTAHOBICA	AIRCRAFT-PROFELLER (POWER) UNIT.
BMV43	NOHTOH	TYPE OF PONTUON.
五	BOJOKYWA HABECHA9	TRACTOR -MOUNTED SCRAPER, RAKE, OR SLED.
вол	BODONEM	WATER CARRIER.

Fo

<b>5</b> 8	ВОДОНАПОРНАЯ БАШНЯ	WATER TOWER.
BOA CT	ВОДНАЯ СТАНЦИЯ	WATERWORKS.
BOA CT	ВОДЯНАЯ СТОЛБА	WATER GAUGE.
BOM-25₿	OFHETYWATEJIS	FIRE EXTINGUISHER.
BOT	BEPTONET OFHEBOOT NOTICEPHACK	HELICOPTER GUNSHIP.
B0T	B3PUBOOTACHLIK IIPEZIMET	EXPLOSIVE OBJECT.
ВОУ	BOJOOTPECHATEJBHAS YCTAHOBKA	DISTILLING UNIT.
5	BO3 DYWELT NEPEXBATHK	INTERCEPTOR (ACFT).
æ	BOSZOVIII-HIY FIDESZ	GLIDER TRAIN.
듄	BOVACKANI NOE34	TROOP TRAIN.
Bn-7		PIEZO-ELECTRIC FUZE FOR THE PG-7V GRENADE.
8718	BUANT INPOTVIBIOTICATION HOLD FIGURE HAS	COUNTER-ROTATING PROPELLER.
Brif	BUHTOBOYHARI FIPOTUBOTAHKOBARI FPAHATA	ANTITANK RIFLE GRENADE.
BUL	войсковой подвижной госпиталь	ARMY MOBILE HOSPITAL.
BUB	B3JETHO-NOCAJO4HA9 JOPONICA	LANDING STRIP.
BOUP-1		TILT ROD FUZE FOR A POM MINE.

Brry	BIAHT C NOBOPOTHEIMU JONACTSIM1	PROPELLER WITH ROTATABLE BLADES (VARIABLE PITCH).
8771−3≸		FREQUENCY CONVERTER FOR THE P-35 RADAR.
HU	FLIVE BUKONOWILE HABECHON	TRACTOR MOUNTED EXCAVATING PLOW.
Brm	B3JETHO-NOCAJOYHAS NOJOCA	RUMMAY (AVN).
BITIT	B3JETHO-NOCADOWHAS NOJICCA IPYHTOBAS	DIRT AIRSTRIP.
BUC	BLITOTHAS NAPALIOTHAS CICTEMA	PARACHUTE RIP-CORD SYSTEM.
BUC	OFHETYWHETE	FIRE EXTINGUISHER.
Brty	BHYTPEHIOE NEPETOBOPHOE YCTPOMCTBO	INTERCOM (ACFT).
впу	BEHOCHOM ITYTIST YITPABITEHUS	REMOTE CONTROL POST (PANEL).
BN	B3PLBATEJI NOTEBLX ØYFACOB	PULL FUZE FOR LAND MINES.
BITXP BITXP-1	ВОЙСКОВОЙ ПРИБОР ХИМИЧЕСКОЙ РАЗВЕДКИ	CHEMICAL AGENT DETECTION AND IDENTIFICATION KIT.

GEARBOX FOR THE TV2-117A ENGINE OF THE MI-8.

WIND SPEED GUN.

CW AGENTS.

FIXED-PITCH PROPELLER.

ELECTRIC WATER PUMP.

ВОДООТЛИВНОЙ ПЕРЕНОСНЫЙ ЭЛЕКТРИЧЕСКИЙ НАСОС

BN3H-1

UTPABUSIQUINE BEUJECTBA

BETPOBOE PYMSE

**BP-2** 

윮

BP-8A

BINHT NOCTOSHHOFO WATA

ВРГ	KABEJIB	CABLE USED BY SIGNAL TROOPS.
ВРД	ВОЗДУШНО-РЕАКТИВНЫЙ ДВИГАТЕЛЬ	JET ENGINE.
жу	BO3/IVINO-PEAKTVBH5/N / IBMFATEJIS KOMBVH- VPOBAH16/N	RAMJET ENGINE.
BPK	BCEBOTHOBOM PAJMOKOMNAPATOP	ALL-WAVE RADIO COMPARATOR.
<b>8</b> P <del>M</del>	BCEHANPABNEHILIN PALLICHASIK	OMNIDIRECTIONAL RADIO RANGE BEACON, EQUISIGNAL BEACON.
BPM-5	MAPKA CEKTOPHOFO (BCEHANPABJEHHOFO) PAJNOMASKA	CHNIDIRECTIONAL RADIO MARKER BEACON.
<b>148</b>	BUSYATISHEM PALINDREDEHFATOP	VISUAL RADIO DIRECTION FINDER.
<b>36</b>	BUHT PELYJMPYEMOTO WATA	ADJUSTABLE-PITCH PROPELLER (ACFT).
<b>3</b> 6	BBOINAS CTONKA	HOUSE POLE (COMMUNICATIONS)
2	BEPTMKANISHO-CBEPWISHIM CTAHOK	VERTICAL DRILLING MACHINE.
BC BC-2	BUTPY304-48 CTAHLINS	UNLOADING STATION.
8	BUCOTHEM CUITHAUM3ATOP	(HIGH) ALTITUDE WARNING DEVICE.
BC-65	BUXPEBON CAMOBCACLUBACULYN (HACOC)	SELF-PRIMING TURBINE (TYPE OF FUEL PUMP).
BC−7∯	ВИБРОСТЕНД	VIBRATION STAND (TESTING, AVN).
<b>8</b> C	BLEIPSPUTETILHAR CEJEHOBAR AKKYMVJRTOP-HAR YCTAHOBKA	SELENIUM BATTERY-CHARGER RECTIFIER UNIT.
BCA-3M	ВЫПРЯМИТЕЛЬ СЕЛЕНОВЫЙ ДЛЯ ЗАРЯДКИ АККУМУЛЯТОРНЫХ БАТАРЕЙ	SELENIUM RECTIFIER USE TO CHARGE STORAGE BATIERIES.

٠			•
۱	1	ı	,
٦	-		•

BCB-15ØØ		V1BROBATH.
BCL-3M	CENEHOBBIN BUTPAWIEJIS	SELENIUM RECTIFIER.
BC3-375		ACFT ALCOHOL FUEL TRUCK. BASE URAL-375.
8CJ	BOEI-HO-CALITAPHASI JIETY HKA	MILITARY MEDICAL TEAM (VEHICLE); RAILROAD CAR WITH SHOWER AND WASHING FACILITIES.
BC−⊓	GJOKAYKULAMY TIPVISOP B YETIM 3/TEKTPONIVCKA TAHKOBOM NIVILIGA	BLOCKING DEVICE IN THE ELECTRIC STARTING CIRCUIT OF A TANK GUN.
BCT1	BOEI-HO-CA-MTAPI-LIN NOE 3.0	MILITARY HOSPITAL TRAIN.
BC <sub>I</sub>	ВРЕМЕННО-САНИТАРНЫЙ ПОЕЗД	TEMPORARY HOSPITAL TRAIN.
вспд	BLICOKOCKOPOCTHAS CINCTEMA ПЕРЕДАЧИ Данњи	HIGH-SPEED DATA TRANSMISSION SYSTEM.
Š	BCTICMOLATEJISHARI CAJIOBARI YCTAHOBKA	AUXILIARY POMER UNIT (ACFT).
BT	BO36YIMTEJIS TYPEOFEHEPATOPOB	TURBOGENERATOR EXCITER.
18	BOSIDYIBHAS TOPTEDA	AERIAL TORPEDO.
18	BOEITHAN TEXHAKA	MILITARY EQUIP.
<b>6</b> 1	BUNNCJUTEJILHAR TEXHUKA	COMPUTER EQUIP.
МТ	BOETHO-TEXHMECKOE MANUECTBO	TECHNICAL MATERIAL (MILITARY).
4-MT8	BOSIDYXOOUNCTUTENS B TAHKAX	AIR PURIFIER USED IN TANKS.
ВТРД	BYHTOBOM TYPEO-PEAKTMBHAW DBVITATEJIB	TURBOPROP JET ENGINE.

BTC	BOEHIO-TEXHAVECKOE CHASAEHAE	MILITARY TECHNICAL EQUIP.
<b>8</b> Tu	BOADVIN-LIK TOPMOSHOW LINTOK	AIR BRAKE.
86	BENCHAM YCHINTEJIS	OUTPUT AMPLIFIER,
<b>a</b>	BUNNCINTEMNHOE YCTPOXCTBO	COMPUTER.
Вум	BENINCIATE JIELAS IN YAPABISKUJAS MAURAA	CONTROL COMPUTER.
BVP-3	BUILDANNTEJISHARI YCTAHOBKA PAGNOCTAHLINA	RADIO RECTIFIER UNIT.
ByPC	BOSIDYINGS YNPABINGENGY PEAKTWENGY CHAPSI ACFT GUIDED MISSILE.	1 ACFT GUIDED MISSILE.
Byc	BCNOMOLATEJISHASI YCHUMTEJISHASI CTAHUMS	AUXILIARY REPEATER STATION.
<b>B¢</b> C	BOSIMAS WILLTPOBATISHAS CTAHLLAS	MOBILE FILTRATION STATION,
<b>9</b>	BOTHOBOTH-LE M WITEPLIE CNCTEMU B PALINOTOKALINOH-LEX CTAHLIMSX	WAVE GUIDE AND FEEDER SYSTEMS AT RADAR INSTALLATIONS.
B&C-2,5	BONCKOBAR WILL TPOBATIEHAR CTAHILINS	WATER FILTRATION UNIT.
<b>B</b>	BUHT WAKCAPOBAHOTO WATA	FIXED-PITCH PROPELLER.
HING	BN3MP UEHTPANLHOM HABOLIKM	OPTICAL SIGHT OF CENTRAL AIMING POINT, DIRECTOR, SIGHT (ARTY).
ATHE	BN3VP LLEMEYKA3AHVR	TARGET DESIGNATION SIGHT.
Buty3	3EHMTHEM BUSUP LIEDEYKASAHUS	AA TARGET DESIGNATION SIGHT.
<b>55</b>	BEPTUKATISHSIÄ WAPHAP	DRAG HINGE (HELICOPTER).

BW	BOCHJAMEH1TEJB WHYPA	JENITER FOR A BLASTING FUZE.
248	STEKTPOHLAS BULNCINTESIBHAS MAIINHA	ELECTRONIC COMPUTER.
B3TIVA30	BEKTOPILIA 3. JEKTPWIECKWI TIPMBOP YTIPAB- JEHMS APTWIJIEPWINCKIM 3EHATHLIM OFHEM	VECTOR ELECTRICAL AA FIRE DIRECTOR.
\$	ABVALINOTE AR TIVING BOJICOBA IN SPLIEBA	VOLKOV AND YARTSEV'ACFT CANNON.
BAU	BEPXOBLAS SKOPHAS JV118	UPSTREAM ANCHORAGE LINE.

r-6,5 r-25#	TEHEPATOP TEHEPATOP TEHEPATOP	GENERATOR. MAIN GENERATOR FOR MEDIUM TANKS. GENERATOR FOR THE ZIL-131A, GAZ-66, AND UAZ-469 VEHICLES.
115 119 1111 1117	TVPOKOMTAC	GYRCCOMPASS (TOPO).
まし	IMPOCKONAHECION APPETAT	GYROSCOPIC UNIT IN A GIK-1 (ACFT).
1	rasoonpedenatens	GAS DETECTOR.
2	FMIPOACYCTMCA	SOWAR.
74-11 74-24 74-6	INUPOALPETAT (CAMONETHAM)	GYROUNIT (ACFT).
٦٩٠	FVPOA3VAVT-FOPM30HT	GYROAZ IMUTH HORIZON (ACFT).
2	FOPENCIBERIOR ABTOMOGRATISHEIM 3ABOLI	VEHICLES MADE AT THE GOR'KIY AUTO PLANT (GAZ)
FA3-33		LONG RANGE VEHICLE MADE AT GAZ.
FA3-34		358BKG CAPACITY CARGO VEHICLE MADE AT GAZ.
- FA3-44 FA3-44		6 CYLINDER ENGINE FOR THE BTR-4# APC. 6 CYLINDER ENGINE FOR THE BROM AND BTR-4# VEHICLES.
FA3-41		8 CYLINDER ENGINE FOR THE BROM-2, BTR-4#PB, AND BTR-4#-P2 VEHICLES.
FA3-42	FPY3080M FA30FEHEPATOPHEM ABTOMOBIUIL	GAS GENERATOR-DRIVEN TRUCK MADE AT GAZ, 1939 MODEL.

LA3-44		4 CYLINDER ENGINE FOR THE BA-64, MADE AT GAZ.
Γ <b>Α3</b> –46	MATLIN' FUNABAQUIN'N ABTOMOBIVIIB	SMALL AMPHIBIOUS SØØKG CAPACITY TRUCK MADE AT GAZ. ALSO CALLED MAV. ALSO BASED ON A UAZ-69. CAP 1 PLUS 4; CRANGE SØØKM; ENGINE M-2Ø; MSPD 9Ø-95KM/HR.(ROAD), 9KM/HR (WATER).
FA3-47	FYCEHNYEJÄ NABAQUAÄ TPAHCNOPTEP BESJEXOJ	AMPHIBIOUS TRACKED TRANSPORTER WITH CROSS COUNTRY CAPABILITY, MADE AT GAZ. ALSO NOTED AS THE ENGINE DESIGNATOR FOR THE GT-S VEHICLE.
FA3-49B		6-IN-LINE WATER COOLED GAS ENGINE FOR THE BTR-60, BTR-60PB, AND BTR-60PK APC'S.
FA3-51		CARGO TRUCK.MADE AT GAZ. EIS 1946.
FA3-51A		SERIES OF TRUCKS MADE AT GAZ. CAP 1 PLUS 1; CRANGE 345-459KM; EIS 1955; ENGINE GAZ-51A; MSPD 78KM/HR.
ГАЗ-51AV ГАЗ-51Д ГАЗ-51ДV		EXPORT MODEL FOR THE GAZ-51A. VARIANT OF THE GAZ-51A WITH A DUMP TRUCK BODY. VARIANT OF THE GAZ-51D FOR EXPORT ONLY.
<b>FA3-51.0</b> 0 FA3-51.X		VARIANT OF THE GAZ-51D FOR EXPORT TO TROPICAL CLIMATES. BOTTLED GAS CARRIER VERSION OF THE GAZ-51A.
FA3-5130 FA3-5110		EXPORT MODEL OF THE GAZ-51ZH. SMALL BUS VARIANT OF THE GAZ-51A.
FA3-51MY FA3-51M0		EXPORT MODEL OF THE GAZ-511. VARIANT OF THE GAZ-511 FOR EXPORT TO TROPICAL CLIMATES.
FA3-51M FA3-51H		FIRE CISTERN VERSION OF THE GAZ-51A. GAZ-51A WITH 2 FUEL TANKS AND LENGTHMISE SEATS, GAZ-63
<b>FA3-51HV FA3-51H FA3-51</b> H		CAB AND TRUCK BED. EXPORT MODEL OF THE GAZ-51N. SEMI-TRAILER WITH TWO GAS TANKS. CARGO/PASSENGER TAXI. GAZ-51A WITH AUXILIARY FUEL TANK.

FA3-51C 3KPAHVPOBAHLÄÄ TAKCA  IPY3OBOM ABTOMOGMIB  IPY3OBUK  IPY3OBUK  IPY3OBUK  IPY3OBOM MONVFYCEHVIHLÄÄ BE3JEXOA  JIEFIKOBOM KONECHLÄÄ BE3JEXOA
---

<b>LA3-63A</b>		GAZ-63 WITH WINCH, PRODUCED AT GAZ.
FA3-63AV		GAZ-63A EXPORT MODEL, PRODUCED AT GAZ.
ra3-63A3	FA3-63A C 3KPA4/POBA+1-EM 3/JEKTPO- OFOPY/IORAH/FM	GAZ-63A WITH SHIELDED ELECTRICAL SYSTEM, PRODUCED AT GAZ.
FA3-63A0		GAZ-63A EXPORT MODEL FOR THE TROPICS, PRODUCED AT GAZ.
FA3-63D		TRUCK TRACTOR WITH SELF-UNLOADING TRAILER, PRODUCED
1		AT GAZ.
1A3-63H		TRUCK TRACTOR PRODUCED AT GAZ. ENGINE GAZ-51.
TA3-63FIV		GAZ-63P EXPORT MODEL, PRODUCED AT GAZ.
[A3-639	FAS-63 C SKPAHAPORAHAM SHEKTPODEODVIL	GAZ-63 EXPORT MODEL, PRODUCED AT GAZ. GAZ-63 WITH SHIFT DED FLECTRICAL SYSTEM, PRODUCED AT GAZ.
	OBA-MEM	
raa-633y		GAZ-63E EXPORT MODEL, PRODUCED AT.GAZ.
LA3-6330	111117141171111111111111111111111111111	GAZ-63E EXPORT MODEL FOR THE TROPICS, PRODUCED AT GAZ.
r <u>A3</u> -66		CARGO TRINCK PRODUCED AT GAZ. CAP 1 PLUS 1: CRANGE
3		525-875KM: E1S 1963: ENGINE ZMZ-66: MSPD 95KM/HR.
FA3-66-#1		GAZ-66 WITH TIRE PRESSURE REGULATION SYSTEM, PRODUCED AT
•		GAZ.
ra3-66-#2		GAZ-66 WITH TIRE PRESSURE REGULATION SYSTEM AND WINCH,
		PRODUCED AT GAZ. ALSO CALLED GAZ-66A.
FA3-66-#3		GAZ-66 WITH SHIELDED ELECTRICAL SYSTEM, PRODUCED AT GAZ.
		ALSO CALLED GAZ-66E.
FA3-66-84		GAZ-66-#3 PLUS TIRE PRESSURE REGULATION SYSTEM, PRODUCED
		AT GAZ.
LA3-66-#5	***************************************	GAZ-66-04 PLUS SHIELDED ELECTRICAL SYSTEM, FRODUCED AT
		GAZ. ALSO CALLED GAZ-66-EA., USED AS THE BASE FOR
		MOBILE ARTY REPAIR VEHICLE.
LA3-66A		SEE GAZ-66-β2.
<b>FA3-665</b>		VARIANT FOR AIRBORNE TROOPS, PRODUCED AT GAZ.
ra3-66n		TRACTOR TRUCK PRODUCED AT GAZ, NOT PUT INTO PRODUCTION.
FA3-66T		TOPOGRAPHIC VEHICLE PRODUCED AT GAZ.
LA3-663		SEE GAZ-66-113.
FA3-663A		SEE GAZ-66-#5.

raa-67		ENGINE FOR THE MAY VEHICLE (GAZ-46).
FA3-67-5	легковой колесный вездеход	COMMAND RECONMAISANCE TRUCK, PRODUCED AT GAZ.
FA3-69		MULTIPURPOSE LIGHT VEHICLE. CAPABLE OF CARRYING THE AT-1/SNAPPER MISSILE, ANTI-TANK GUNS, RECOILLESS RIFLES/LIGHT ANTI-TANK GUNS, AND ROCKET LAUNCHERS. CAP 2 PLUS 6: CRANCE 348-538KM: EIS 1952; ENGINE M-28; MSPD 98KM/HR.
ra3-69A	вездеход	COMMAND AND RECON PASSENGER TRUCK PRODUCED AT GAZ. CAP 1 PLUS 4; CRANGE 428-430KM; ENGINE M-28 OR GAZ-69.
TA3-69AM		SAME AS THE GAZ-69AM. HEEP TRICK PRODUCED AT GAZ, MSPD 95KM/HR.
783-69-PX 783-69-TM	ВЕЗДЕХОД ХИМИЧЕСКОЙ РАЗВЕДКИ	CROSS COUNTRY CW RECON JEEP, PRODUCED AT GAZ. TOPOGRAPHIC VEHICLE PRODUCED AT GAZ.
rA3-71		AMPHIBIOUS OVER-SNOW TRACKED TROOP CARRIER PRODUCED AT GAZ. ALSO CALLED GT-SM. SEE GT-SM FOR SPECS.
FA3-93 FA3-93A FA3-41#	FPY30BOM CAMOCBATI	DUMP TRUCK PRODUCED AT GAZ.
FA3-2#2		ENGINE FOR THE SU-76 ASSAULT GUN.
FA3-784		TRAILER TOWED BY THE GAZ-69 VEHICLE.
FA3-52#4 FA3-52#6		TRUCK PRODUCED AT GAZ. ENGINE GAZ-51. TRUCK PRODUCED AT GAZ. ENGINE GAZ-51.
FA3-M		TRUCK PRODUCED AT GAZ.
FA3-M-1	JIETKOBOM ABTOMOGIVIIB	PASSENGER CAR. PRODUCED AT GAZ.
FA3-M-2Ø	JEFKOBOŽ ABTOMOGAJIS "FIOSEJJA"	POBEDA AUTO PRODUCED AT GAZ.
FA3-M-21	JETKOBOM ABTOMOGIVIIS "BOJITA"	VOLGA LIGHT PASSENGER AUTO, PRODUCED AT GAZ.
FA3-M-415	MOJIVIPY 3080M ABTOMDEMJIL	PICKUP TRUCK PRODUCED AT GAZ.

	•	
_	-	

FA3-C-1	FPY30R(X) CAMOCBAJI	S-1 TYPE DUMP TRUCK, PRODUCED AT GAZ.
FA3-CA3-535		TRUCK PRODUCED AT THE SAPATISK AUTO PLANT. FINGILIF GAZ-53.
ראח ראח-24	CUMPABINYECKUN ABTONOGUMENDUMENTHUK	HYPRAULIC JACK.
гАРО	HA3BAHME TIPMEOPA COMMIQUIOHAFHETATEJIR JUM CMA3KM TAHKOB	GREASE GUN FOR TANKS.
L AC	FULLPOAKYCTMYECKAR CTAHLENR	SONAR FACILITIES, EQUIPMENT, INSTALLATION.
LAC	rudpoakyctmyeckne. Cpedctba	SONAR FACILITIES EQUIPMENT.
ravs	r AyGrup	HOWITZER.
78-4	radpabjaveckam bahhuk	HYDRAULIC SWAB FOR ARTY TUBES.
8	FULL FULL BATHBATENS	HYDROSTATIC FUZE.
X8	FOPHO-BLOUHASI KYXHSI	MOUNTAIN PACK KITCHEN (2 KETTLE WITH 25 LITER CAPACITY EACH).
r FBM3	FOJOBHOM B3PUBATEJIS MENISPAHISM C 3AMEJJIEHMEM	NOSE DIAPHRAGM CFLAY FUZE.
FBITM	FOPHO-BLIOUPLET HOJIKOBOÑ MAHONET	MOUNTAIN PACK REGIMENTAL MORTAR.
LBUU	FPYHTOBAS B3JETHO-NOCAJOULVAS NOJOCA	DIRT LANDING STRIP.
184	LEHEPATOP BECOKOЙ WACTOTE	HIGH FREQUENCY GENERATOR.
נים	FA30FEHEPATCP	GAS GENERATOR.
٤	PEMAEP FUUPABUNIECKITÄ	HYPRAULIC GRADER.

	АЭРОСАНИ КОНСТРУКЦИИ М В ВЕСЕЛОВСКОГО	PROPELLER DRIVEN SNOWMOBILES DESIGNED BY M V VESELOVSKIY,
F.Q-188	ГРУППОВОЙ ДЕЗАКТИВАЦИОННЫЙ ПРИБОР С 1000 ЛИТРОВОЙ ЖЕЛЕЗНОЙ БОЧКОЙ	ГРУППОВОЙ ДЕЗАКТИВАЦИОНЊИ ПРИБОР С 100 GROUP DECONTAMINATOR (WITH 100 LITER STEEL BARREL). ЛИТРОВОЙ ЖЕЛЕЗНОЙ БОЧКОЙ
TAT	FJABHLIM JABEJILHLIM FEHEPATOP	MAIN DIESEL GENERATOR.
r zak	ГРУППОВОЙ КОМПЛЕКТ ДЛЯ ДЕЗАКТИВАЦИИ АВТОМОБИЛЕЙ	GROUP DECONTAMINATOR SET FOR AUTOMOTIVE VEHICLES.
Æ	ГОЛОВНАЯ ДОЗОРНАЯ МАШИНА	SCOUT CAR.
Ĕ	FMJB3A XEJE3HA9	IRON CARTRIDGE CASE.
F3CA F3CA-892 F3CA-947	ГОРЬКОВСКИЙ ЗАВОД СПЕЦИАЛЬНЫХ АВТОМОБИЛЕЙ	A VEHICLE PRODUCED AT THE GOR'KIY SPECIAL AUTO PLANT.
רפֿא		DEVICE TO PROTECT MINES FROM PREMATURE DETONATION BY LIGHTNING OR STRAY ELECTRIC CURRENT.
FVIK FVIK-1	гирокомпас, гироиндукционный компас	GYROCOMPASS OR INDUCTION GYROCOMPASS. GYROCOMPASS USED ON AN AN-24RT AND AN-24T ACFT, AND ON THE MI-6 AND MI-24 HELICOPTERS.
¥	FEHEPATOP UMIYJISCHSIX HATPSIXEHUĞ	VOLTAGE PULSE GENERATOR.
ξ.	ГИРОКОМПАС	GYROCOMPASS.
FK-2		FUZE FOR THE B-1 AND B-11 GUNS.

•
3
-

FK-30	LPY30BOM KOHTEWHEP	AIR-DROP STORES CONTAINER.
916		2-AXLE TRAILER TOWED BY THE ZIL-135 TRUCK.
010000		2-AXLE TRAILER TOWED BY THE URAL-375 TRUCK.
J ND-01/		TRAILER TOWED BY THE KAWAZ-5320 TRUCK.
1 KB-625 P		MECHANICAL CRANE ON A ZIL-130 OR ZIL-164A BASE. MSPD 40KM/HR.
2	ГЕНЕРАТОР КАДРОВОЙ РАЗВЕРТКИ	VERTICAL-SCAN GENERATOR.
<u> </u>	TVPOKYPCOYKA3ATEJIS	GYROSCOPIC COURSE INDICATOR.
בונ	FYADPOJOKALIYOHHAR CTAHLIVR	SONAR INSTALLATION.
5	TYDPOJOKALIYOHHAS CTAHLIYS MYHOMCKAHMS	MINE-DETECTING SONAR STATION.
88	INIPOCTATIVYECKUM MEXAHIVYECKUM B3PUBATE/IB	HYDROSTATIC MECHANICAL FUZE.
16-71		ENGINE FOR THE YA-12 ARTY TRACTOR.
1 MI-4-1.	гусеничный минный заградитель	ARMORED TRACKED MECHANICAL MINELAYER. TOWED BY THE (SA-4/GANEF)SAM CHASSIS. ARM 1X 14.5MM KPVT.
J. C.	IMPOWATHATHER KONTIAC	GYROMAGNETIC COMPASS. GYROMAGNETIC COMPASS FOR SPORT ACFT AND HELICOPTERS.
IMK-IA		NOTED IN THE YAK-52 ACF 1. GYROMAGNETIC COMPASS FOR THE YAK-40 ACFT.
TMK-17E	TAMBOMEYAHAUECKAS TPAHCMMCCMS	HYDRAULIC TRANSMISSION (TANKS).
Ψ.		GAS ANALYZER (CIVIL DEFENSE).
TNV-2		

,,HJ,,	ГАЗООПРЕДЕЛИТЕЛЬ НАЧА, БСТВУЮЩЕГО СОСТАВА	GAS DETECTOR FOR COMMAND PERSONNEL.
FONEM-2		STRATEGIC 2-STAGE SSM.
r/0P	ОРУДИЙНАЯ ПОСТРОЙКА ДЛЯ ГАУБИЦЫ	GUN EMPLACEMENT FOR A HOWITZER (TOPO).
ropem	FOJOBHOが PEMOHTHO-BOCCTAHOBUTEJILHもが FIOE3A	ADVANCED MOBILE REPAIR SHOP.
E	LAY5/14/A-TIYUKA	GUN-HOWITZER.
TH-2		CARBON MONOXIDE CANNISTER FOR GAS MASKS.
77-4 77-4y	FPAKGAHCKAKI NPOTABOFA3 FPAKGAHCKAKI NPOTABOFA3	FILTERING CIVILIAN GAS MASK. FILTERING CIVILIAN GAS MASK.
77-5 77-5 <del>8</del>		GAS MASK. GAS MASK.
13 m−9		GUNPACK FOR THE MIG-21PFMA ACFT.
rn−6#		TRENCHING PLOW. TOWED BY THE AT-S PRIME MOVER.
ΓΠ−14β	FEJVOTPA¢ NOJEBOFO TVINA (EJVXHEFO AEMCTBVIA)	FIELD HELIOGRAPH (CLOSE RANGE).
TTB-2		FUZE FOR 73-MM HEAT ANNO FOR THE BMP'S MAIN GUN.
гтврд	ГИЛЕРЗВУКОВОЙ ПРЯМОТОЧНЫЙ ВОЗДУШНО- РЕАКТИВНЫЙ ДВИГАТЕЛЬ	SUPERSONIC RAMJET ENGINE.
<b>ГТК</b> ГТК-48 ГПК-59	TWPQTIOJPY KOMTIAC	DIRECTIONAL GYRO.  DIRECTIONAL GYRO USED ON TANKS AND FOR THE MTP VEHICLE.  DIRECTIONAL GYRO USED ON TANKS AND FOR THE MTP VEHICLE.

•	
S	

FTIK FTIK-52 FTIK-52 <b>A</b> TI	I'VPOCKOTIVYECKVŽI NOKA3ATEJIB KYPCA I'VPOCKOTIVYECKVŽI NOKA3ATEJIB KYPCA I'VPOCKOTIVNECKVŽI NOKA3ATEJIB KYPCA	GYRO COURSE INDICATOR. GYRO COURSE INDICATOR (AVN). DIRECTIONAL GYRO FOR THE AN-24RT AND AN-24T ACFT.
ГПK-59	IMPOCKOTIMHECKNIN KYPCOYKA3ATEJIB	GYRO COURSE INDICATOR (TANKS). PROBABLY USED THE SAME AS THE DIRECTIONAL GYRO (GPK).
¥	FJABHLM TVTEBOM KOMNAC	MAIN PILOT'S COMPASS.
¥	групповой прибор контроля	GROUP TNG DEVICE (PART OF A TANK TRAINER).
E	INCEMMENT MABARUNT TPAHCHOPTEP	TRACKED AMPHIBIAN CARRIER. SAME AS K-61. SEE K-61.
TTIY-2	FPOMKOFOBOPAUJEE NEPETOBOPHOE YCTPOMCTBO	LOUDSPEAKER INTERCOM SYSTEM USED BY SIGNAL TROOPS.
ТРД	INSPUBLIA PAKETILIA ABULATEJIS	HYBRID ROCKET ENGINE.
ТРД	гидрореактивный двигатель	HYDROJET ENGINE.
rP <u>A</u> −5	TPOMKOFOBOPATEJIS	MICROPHONE USED IN ARTY SIMULATION.
Æ	FINCCALIFIN PALNOWASIK	GLIDE PATH BEACON.
TPO3A		RADAR SYSTEM FOR THE IL-62M ACFT.
1P03A-48		WEATHER RADAR SYSTEM FOR THE YAK-4\$ ACFT.
г <del>м</del> гм-2	FJACCAJI-LIT PAJJAOTIPMEM-LIK FJACCAJI-LIT PAJJAOTIPMEM-HIK	GLIDE PATH RADIO RECEIVER. GLIDE PATH RECEIVER FOR THE AN-24RT AND AN-24T ACFT.
rc rc−35\$	TEHEPATOP CAMOJETHAIN	ACFT GENERATOR.
FC-3	LEHEPATOP CULHANDE B TAHKOBEK PAUNO-	SIGNAL GENERATOR IN TANK RADIOS.

Ð	FOPOYE-CMA304HJE MATEPVAJIS	FUELS AND LUBIRCANTS, POL.
£	FOTOBKA CAMOHABEJJEH1/9	HOMING HEAD.
7CF-1	LEHEPATOP CJONHOFO HATIPSWEHJS	COMBINED VOLTAGE GENERATOR.
רכח רכח-1	АВТОМАТИЧЕСКИЙ ГАЗОСИГНАЛИЗАТОР	AUTOWATIC GAS DETECTOR USED IN CHEMICAL WARFARE UNITS. AUTOWATIC GAS DETECTOR FOR DETECTING NERVE AGENTS AND
rcn-1M		RADIATION. AUTOMATIC GAS DETECTOR FOR DETECTING NERVE AGENTS AND BADIATION AS WELL AS CHOKING AND BLOOD AGENTS.
rcn-2		AUTOMATIC GAS DETECTOR FOR DETECTING ORGANOPHOSPHORIC
rcn-11	FA30CMPHAIM3ATOP	NERVE AGENT DETECTOR ALARM.
rcn-22		PROBABLE TYPE OF GAZ DETECTOR.
Ð	гидравлический следящий привод	HYDRAULIC TRACKING GEAR.
ā	IMPOCTABINISMPOBAHHARI ILIATOOPINA	GYRO-STABILIZED PLATFORM.
5	гусеничый самоходный паром	HEAVY TRACKED SELF-PROPELLED FERRY. CRANGE 300KM (ESTIMATED); CREW 3; ENGINE 8D6; MSPD 40KM/HR (ROAD), 7.7KM/HR (WATER).
Đ		POWER GENERATOR FOR THE ELECTRICAL SYSTEM OF A YAK-52 ACFT.
JCC-6	FEHEPATOP CTAHJAPTHЫX CИГНАЛОВ В TAHKOBЫX PAJINOCTAHIJИЯX	STANDARD SIGNAL GENERATOR IN TANK RADIOS.
t	FA30BA9 TYPENHA	GAS TURBINE.

GENERATOR (IN A TANK RADIO SET). GAS TURBINE PROPELLER ENGINE. GAS TURBINE ENGINE. TNT NOSE FUZE. GAS ANALYZER. GENERATOR. FOTOBHOM TPOTUTOBUM (B3PUBATEJIE) FA3OTYPENHEIN BINTOBON DBINTATEILE FA3OTYPENHEIN MBMFATEJIS LEHEPATOP TAHKOBLIN **LA304HAJN3ATOP LEHEPATOP** T-4563-A E 7-Z E

3

\*

DOUBLE-ACTION GAS TURBINE ENGINE. ГАЗОТУРБИНЬИ ДВИГАТЕЛЬ ДВОЙНОГО DEDICTBVB 君に

POLISH BUILT ISOTON TURBOSHAFT ENGINE FOR THE MI-2

HELICOPTER.

174-35年

とかに

74-3

ENGINE FOR THE MI-24 HELICOPTER.

GLUSHENKOV FREE-TURBINE TURBOSHAFT ENGINE FOR THE KA-25 AND KA-25K HELICOPTERS.

GAS TURBOCOMPRESSOR. **FA3OTYPEOKOMTIPECCOP** Ĕ

HEAVY IMPROVED GRADER USED BY ENGINEER TROOPS. GROUP GUNNERY TRAINER. ГРЕЙДЕР ТЯЖЕЛЬЙ МОДЕРНИЗИРОВАННЫЙ груптовой тренажер наводчиков 35-IE E

TRACKED AMPHIBIOUS (OVER-SNOW) VEHICLE. ALSO CALLED GAZ-47. CAP-2 PLUS 9; CRANGE 725KM; ENGINE GAZ-47 OR GAZ-61; MSPD 35-39KM/HR (ROAD), 4KM/HR (WATER). GAS TURBINE JET ENGINE. FA30TYPEMHER PEAKTMENER ABMITATEJE FYCEHALLIN TAFAY CPEDING E E YE

¥3-1	ГУСЕНИЧНЫЙ ТЯГАЧ СРЕДНИЙ МОДЕРІН- ИЗИРОВАННЫЙ	TRACKED AMPHIBIOUS (OVER SNOW) VEHICLE. ALSO CALLED GAZ-71. REPLACES THE GT-S. TOWS THE 128MM MORTAR AND THE 57MM AA GUA. CAP 2 PLUS 18; CRANGE 388-586KM; ENGINE GAZ-71; MSPD 58KM/HR (ROAD), 5-6KM/HR (WATER).
1-1	ГУСЕНИЧНЫЙ ТРАКТОР ТЯЖЕЛЫЙ	HEAVY AMPHIBIOUS MULTIPURPOSE TRACKED VEHICLE. USED FOR AMPHIBIOUS TRANSFORT, OBSERVATION POST, AND ENGINEERING. TOWS THE 100MM AT GUN AND THE 122MM FIELD HOWITZER. ARM 1X 7.62 PKT MACHINE GUN; CAP 3 FLUS 10; CRANGE 400-500KM; ENGINE 126; MSPD 50KM/HR (WATER).
71-17	FYCEHANIN TAFAH	TRACKED VEHICLE.
È	FA30TYPEM+HAS YCTAHOBKA	GAS TURBINE UNIT.
ב	rA30y6E%4WE	GASPROOF SHELTER.
1.76T	FA30BAS YTUTUSALINOHHAS EECKOMIPECCOPHAS COMPRESSORLESS GAS TURBINE. TYPENHA	COMPRESSORLESS GAS TURBINE.
ξ	LEHEPATOP, YIPABISHEMBIN HAIIPSKEHMEM	VOLTAGE GENERATOR.
٤	NEPEQBUNHAS FAMMA YCTAHOBKA	MOBILE GAMMA RAY UNIT.
۶		SOVIET NAVAL INFANTRY HOVERCRAFT. CAP 4\$ TROOPS OR 8 TONS OF PRODUCTS.
2	FONOBH491 4ACTЬ	NOSE CONE (OF A ROCKET).
된	BENYHASI JIVIIIEBASI YCTAHOBICA	PACK SHOWER BATH FOR USE IN MOUNTAINOUS AREAS.
2	FEHEPATOP WYMA	MOISE GENERATOR.

23MM TWIN BARREL CANNON USED IN MIG-21PFMA, MIG-23, AND SU-15 ACFT.

MAIN CONTROL PANEL.

GENERATOR WITH ELECTRONIC CONTROL.

ГЕНЕРАТОР С ЭЛЕКТРОННЫМ УПРАВЛЕНИЕМ

главный шит управления

2

**L**3

**III-**23

The second of th

Ф	JAJISHOMEP	RANGEFINDER.
ব	JETA3ALMOHHO-JYWEBAS YCTAHUBKA	DECONTAMINATION AND SHOWER UNIT (TOPO)
Ф	AOPONHOCTPONTEJISHASI MAULINHA	ROAD CONSTRUCTION VEHICLE.
ч	JAMOBOM (CHAPAQ)	SMOKE (SHELL).
Д-1		152MM HOWITZER. TOWED BY THE ZIL-157 AND URAL-375 TRUCKS, AND THE AT-S PRIME MOVER. REPLACED THE M-1Ø HOWITZER, AND WAS REPLACED BY THE 152MM SP GUN/HOWITZER CIRCA 1973. CREW 7; EIS 1943; ERANGE 54ØM (SEMI-ARMOR PIERCING); MRANGE 12.4KM; ROF 3-4.
Д-1	ANCTAHLMOHIN'N B3PAIBATEJIS	DISTANCE (TIME) FUZE, AERIAL BURST FUZE.
Д-1 Д-1-8	NAPALIOT (JECAHTHEM)	TNG PARACHUTE FOR AIRBORNE TROOPS. TNG PARACHUTE FOR AIRBORNE TROOPS.
Д-1-У	INCTAHLINOHING B3PLBATEJ16	DISTANCE (TIME) FUZE.
24-12FCM		ENGINE FOR THE 1-21\$ TRACTOR.
Д-3	NAPALIOT DECAHINEM	PARACHUTE FOR AIRBORNE TROOPS.
Д-5	NAPALIOT (CEPAR 2 M 4)	SERIES 2 AND 4 TNG PARACHUTES FOR AIRBORNE TROOPS.
Д-5С85 Д-5С85A		85MM GUN FOR THE ASU-85 AND THE SU-85 SP GUNS. MRANGE 1Ø.15-13.3ØKM; ROF 3-4. MODIFIED D-5585 85MM GUN.
Д-5785		85MM TANK GUN FOR EARLY T-34/85 TANKS, CIRCA 1943.
д-6		ENGINE FOR EHSD-50VS ELECTRIC POWER STATION.

TAPAUNOT	
Д-6	

8416

Д-1ØC

A-10T HAPE 3HOE OPY LIVE

A-10T-2C

A-18TF

**J-11** 

A-12A

A-12A-375

A-12A-525

D-12A-45B

A-15

Д-16

Д-2**ў** 

## PARACHUTE.

DIESEL ENGINE FOR THE GSP FERRY.

IBBMM GUN FOR THE SU-IBB ASSAULT GUN. EIS 1943; MRANGE 15.4KM; ROF 7.

IMMM RIFLED GUN FOR T-54 TANKS (NOT STABILIZED). MRANGE 14.6KM; CIRCA 1944; ROF-7.

1884 TANK GUN FOR THE T-55 MEDIUM TANK (SAME AS A D-18T, ONLY WITH TWO PLANE STABILIZATION).

IMMM TANK GUN FOR THE T-54 MEDIUM TANK (SAME AS A D-18T, ONLY WITH SINGLE PLANE STABILIZATION).

GAS MASK CARTRIDGE.

DIESEL ENGINE FOR THE MAZ-525 TRUCK.

ENGINE FOR THE BELAZ-54\$ AND MAZ-535 TRUCKS.

DIESEL ENGINE FOR THE BELAZ-531 AND MAZ-53# TRUCKS.

ENGINE FOR THE MAZ-537, MAZ-537A, AND THE MAZ-543 TRUCKS.

SOLOV'EY ENGINE USED IN THE MYA-4 AND 201-M ACFT.

ENGINE FOR THE D-456 TRACTOR.

152MM GUN-HOWITZER (REPLACED THE ML-2# GUN-HOWITZER). TOWED BY THE AT-L AND THE AT-S ARTY PRIME MOVERS. CREW 10; EIS 1955 (FIRST SEEN IN NOVEMBER PARADE); MRANGE 17.3-18.5KM; ROF 5-6.

A-20A	прицепной грейдер	TOWED GRADER (ROAD CONSTRUCTION).	
A-291		SOLOV'YE' TURBOFAN ENGINE FOR THE TU-124 ACFT.	
Д-25 Д-25A		122M4 GUN, USED FOR IS TANKS. MRANGE 14.6KM; ROF 3. 122MM GUN FOR THE ISU-122A SP ASSAULT GUN. MRANGE 13.4KM; ROF 3.	
Д-25 Д-25В Д-25ВФ		SOLOV'YEV TURBOSHAFT ENGINE. USED IN THE MI-6 HELICOPTEF SOLOV'YEV TURBOSHAFT ENGINE. USED FOR MI-6, MI-1Ø, AND KA-22 HELICOPTERS. SOLOV'YEB TURBOSHAFT ENGINE. USED FOR MI-12 AND V-12 HELICOPTERS.	
Д-3В		TOWED 122MM FIELD HOWITZER (REPLACED THE M-3Ø), TOWED BY THE KRAZ-214, URAL-375, URAL-375D, AND ZIL-157 TRUCKS, AND BY THE AT-P PRIME MOVER. CREW 7-8; EIS 1963; MRANGE 15.3KM; ROF 7-8.	
Д-3В Д-3ВК Д-3ВКП Д-3ВКО	ABVADBULATENS COTOBSEBA	SOLOV'YEV TURBOFAN ENGINE. USED IN TU-134 AND TU-134A ACFT. SOLOV'YEV TURBOFAN ENGINE. SOLOV'YEV TWO-SHAFT TURBOFAN ENGINE FOR THE IL-76 ACFT. SOLOV'YEV TURBOFAN ENGINE FOR THE IL-62M ACFT.	•
Д-36		LOTAREV HIGH-BYPASS RATIO TURBOFAN ENGINE FOR THE AN-72 AND YAK-42 ACFT.	
<b>ከ-</b> ተተ	85MM JUNBN3NOH-VAR TIYWKA	85MM DIVISIONAL FIELD GUN (REPLACED THE ZIS-3). TOWED BY THE ZIL-157 TRUCK AND THE BTR-152 APC. CREW 8; EIS 1943-1944; ERANGE 115ØM; MRANGE 15.65KM; ROF 15-20.	
H+++-U		D-44 WITH AN INFRARED SEARCHLIGHT MOUNTED TO THE REAR OF THE SHIELD.	

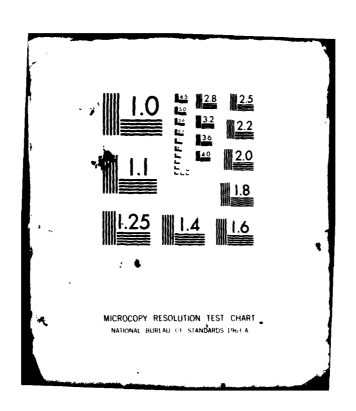
Д-48	85MM IPOTUBOTAHKOBASI IIYIIKA	85MM ANTI-TANK GUN.
6 <b>₩-</b> ₩	JAJISHOMEP	RANGEF INDER.
Д-74	122MM IIYWKA	122MM FIELD GUN. TOWED BY THE AT-L AND AT-S PRINE MOVERS, AND THE URAL-375D TRUCK. CREW 10; EIS EARLY 1950'S; MRANGE 24KM; ROF 6-7.
Д-75		ENGINE FOR THE T-75 CRAWLER TRACTUR.
Д-75	INSEJINEN TPAKTOP	DIESEL TRACTOR PRODUCED AT THE VOLGA TRACTOR PLANT.
Д-1#6	ДОРОЖНО-СТРОИТЕЛЬНАЯ МАШИНА, СКРЕПЕР	SCRAPER (ROAD CONSTRUCTION).
Д-1#8		ENGINE FOR THE T-188M, T-188MB, T-188MGP, AND THE T-188MGS TRACTORS.
Д-126	'ПРИЦЕПНОЙ ГЛАДКИЙ КАТОК ДЛЯ УКЛАДКИ ГРУНТА.	TOWED SMOOTH ROLLER FOR ROADBEDS. (ROAD CONSTRUCTION).
Д-14¢	АВТОГРЕЙДЕР	MOTORIZED GRADER (ROAD CONSTRUCTION).
Д-1486	приводная тракторная лебедка	POWER-DRIVEN TRACTOR WINCH (ROAD CONSTRUCTION).
Д-157	БУЛЬДОЗЕР	BULLDOZER (ROAD CONSTRUCTION).
Д-159	БУЛЬДОЗЕР	BULLDOZER (ROAD CONSTRUCTION).
Д-165	грейдер	GRADER (ROAD CONSTRUCTION).
Д-18Й	CHELOOMACTATEJIS JOPOF	SNOWPLOW.
Д-18ЙБ	TPAKTOPHAIM CHEFOOW/CTMTEMS DOPOF	SNOWPLOW.
A-181A	AOPONOLIA BETOHOPACIPEGIEJNITEJIS	CONCRETE SPREADER (ROAD CONSTRUCTION).

Л-183	CKPETIEP	SCRAPER (ROAD CONSTRUCT**
Д-184	JOPONHOCTPONTEJISHARI MALINHA (PACIPEZI- ZIEJNTEJIS LIEBHR)	GRAVEL SPREADER (ROAD CONSTRUCTION).
Д-211	САМОХОДНЫЙ ТРЕХВАЛЬЦОВЫЙ КАТОК ДЛЯ УКАТКИ АСФАЬТО-БЕТОННОГО ПОКРЫТИЯ	SELF-PROPELLED ROLLER FOR ASPHALT CONCRETE SURFACE (ROAD CONSTRUCTION).
Д-213	СКРЕПЕР	SCRAPER (ROAD CONSTRUCTION).
Д-219	ПРИЦЕПНОЙ КУЛАЧКОВЫЙ КАТОК ДЛЯ УКАТКИ ГРУНТА ДОРОГ	SEMI-TRAILER SPIKED ROLLERS FOR ROLLING ROADBEDS (ROAD CONSTRUCTION).
A-222	СКРЕПЕР	SCRAPER (ROAD CONSTRUCTION).
Д-225	СМЕСИТЕЛЬНАЯ ДОРОЖНАЯ МАШИНА	MIXING MACHINE (ROAD CONSTRUCTION).
凡-229	CHETOOUNCTVITEJIS	SNOMPLOW.
Д-241	грейдер-терасник	GRADER-TERRACER (ROAD CONSTRUCTION).
Д-251	АВТОГУДРОНАТОР	ASPHALT SPREADER (ROAD CONSTRUCTION).
A-257	БУЛЬДОЗЕР	BULLDOZER (ROAD CONSTRUCTION).
Д-259 Д-259A	БУЛЬДЮЗЕР БУЛЬДОЗЕР	BULLDOZER (ROAD CONSTRUCTION), BASE S-100. TRACTOR. BULLDOZER (ROAD CONSTRUCTION).
Д-269	TPAKTOP	TRACTOR.
Д-271	EYJEJOSEP, CMOHTIMPOBAHHUM HA FYCEHMUHOM TPAKTOPE	CMOHTMPOBAHHJUM HA FYCEHMHHOM BULLDOZER MOUNTED ON A TRACKED TRACTOR.
Д-275	БУЛЬДОЗЕР	BULLDOZER (ROAD CONSTRUCTION). BASE T-140 TRACTOR.

Д-29В		BULLDOZER, BASE T-14Ø TRACTOR,
Д-312	навесной бульдозер	SUSPENDED BULLDOZER (ROAD CONSTRUCTION).
Д-326	KATOK	ROLLER (ROAD CONSTRUCTION).
Д-357Г	CKPENEP	SCRAPER (ROAD CONSTRUCTION).
Д-37В	дорожностроительная машина	ROAD CONSTRUCTION MACHINE.
Д-374	СКРЕПЕР	SCRAPER (POAD CONSTRUCTION).
Д-384	БУЛЬДОЗЕР	BULLDOZER (ROAD CONSTRUCTION),
Д-385A	БУЛЬДОЗЕР	BULLDOZER (ROAD CONSTRUCTION).
Д-392	CKPENEP	SCRAPER.
944-17	АВТОГРЕЙДЕР	SELF-PROPELLED GRADER.
Д-45Д		SNOWPLOW.
Д-456 Д-456М		SMALL WHEELED TRACTOR. ENGINE D-16.
Д-458	СКРЕПЕР	SCRAPER.
<b>Й</b> −11€ <b>Й</b>		TRUCK FOR TRANSPORTING SNOW.
Ø∠4-U		SNOWPLOW.
Д-492		BULLDOZER. ALSO CALLED DZ-17A.
11-493		BULLD0ZER.

45.04-51		BULLDOZER. ALSO CALLED DZ-18A.
A-521A		BULLDOZER. ALSO CALLED DZ-224.
Д-522		BULLDOZER. BASE T-14∅ TRACTOR. ALSO CALLED DZ-25.
Д-543		UNIVERSAL SINGLE-BUCKET LOADER. BASE T-1400 TRACTOR.
7-547	CKPEIJEP	SCRAPER. (ROAD CONSTRUCTION).
Д-55В	АВТОГРЕЙДЕР	SELF-PROPELLED GRADER (ROAD CONSTRUCTION).
Д-566		TRUCK FOR TRANSPORTING SNOW.
Д-572		BULLDOZER.
Д-572C		BULLDOZER, ALSO CALLED DZ-34S.
A-575A		BULLDOZER, ALSO CALLED DZ-35A.
Д-579		BULLDOZER. ALSO CALLED DZ-37.
Д-598		MOTORIZED GRADER USED IN THE ENGINEER BATTALION OF THE MOTORIZED RIFLE DIVISION.
A-686	БУЛЬДОЗЕР	BULLDOZER, ALSO CALLED DZ-42,
Д-661		BULLDOZER. ALSO CALLED DZ-661.
Д-685		BULLDOZER.
Д-687		BULLD0ZER.
Д-687А		BULLDOZER. ALSO CALLED DZ-54A.

AD-A112 704 ARMY RUSSIAN INST APO NEW YORK 09053 F/6 15/5 AN ANNOTATED DICTIONARY OF SOVIET MILITARY EQUIPMENT DESIGNATOR--ETC(U) JUN 81 J M CASTNER USARI-2001 UNCLASSIFIED NL 2 .5



	•	,	
٠	ı		
	3	•	
		,	

A-748		BULLDOZER. ALSO CALLED DZ-71.
дь дь-2	ДЕГТЯРЕВА АВИАЦИОННЫЙ (ПУЛЕМЕТ)	DEGTYAREV ACFT MACHINE GUN.
*	JEMOOEPA3YQUAS ATITAPATYPA	SMOKE GENERATOR.
JAE	JISMOBAR ABIVASOMSA	SMOKE BOMB.
<b>MJW</b>	DATUM ABAPUTHOTO DABJEHUS MACJA DUSEJS OIL PRESSURE INDICATOR,	OIL PRESSURE INDICATOR, USED IN DIESEL ENGINES.
Д <b>АК</b> Д <b>А</b> К-Б	ANCTAHLINOHELIA ACTPOKOMNAC ANCTAHLINOHELIA ACTPOKOMNAC BOMBAPAMP-	DISTANT-READING ASTRO-COMPASS (ACFT). BOMBER VERSION OF THE DISTANT-READING ASTRO-COMPASS.
дак-дБ дак-и	DIACTAHIJIOHEM ACTPOKOMIAC BOMBAPJUP- OBILIMA JANIHELO JEMCTBUR DIACTAHIJIOHEM ACTPOKOMIAC CAMONETA UCTPEBITEJISR	LONG-RANGE BOMBER VERSION OF THE DISTANT-READING ASTRO- COMPASS. FIGHTER ACFT VERSION OF THE DISTANT-READING ASTRO-COMPASS
<b>Let</b>	ABUNTATEJIS ABWAUKOHILIÄY NOPUHEBOM	PISTON ENGINE (ACFT).
LMT	JEMOOEPA3YAQIIM ABNALIMOHHEM TIPUGOP	SMOKE GENERATOR (ACFT).
Ħ	DATISHMA GOMBAP DIMPOBILINK	LONG-RANGE BOMBER.
<b>9</b>	JEMOBASI EOMEA	SMOKE BOMB.
JB-3	ZBYXMOTOPIÐÍN GOMBAPJUPOBLIJMK KOHCTPYKLIJM VITEJOBÍNYA	JBYXWOTOPYÐÐÍ GOMGAPJJYPOBUJYK KOHCTPYKLJYM TWO-ENGINE BOMBER DESIGNEÐ BY IL'YUSHIN. VIÐJOUINYA
<b>JE-11</b>		SMOKE BOMB FOR LARGE-SCALE SMOKE OPERATIONS.
JE-45	дизель молот для забивки мостовых свай	PILE DRIVING SET FOR THE KMS BRIDGE BUILDING SET. CARRIED ON A ZIL-157.

ДБРС	ZANDHEGONHDIN BANNICTUMECIQNIY PEAKTUBURIY CHAPAN	LONG-RANGE BALLISTIC MISSILE.
) JEC	MANISHEGONILLIM BANINCTMYECIONIM CHAPAM	LONG-RANGE BALLISTIC MISSILE,
807	ALMOOFPA3YOUME BELIECTBA	SMOKE PRODUCTING AGENTS.
<b>SE</b> T	ADMOOTPABJORQUIEE BELLECTBO	TOXIC SMOKE.
188	DATISHIND BLYCOKNIN SOMBAP DIMPOBUIMK	HIGH ALTITUDE LONG-RANGE BOMBER.
JB8	APOSSUME BUPBBYATSE BENECTBA	FRAGMENTATION HIGH EXPLOSIVES.
OBL	ABMINATEJIS BOZJĮVIIHOTO OKJANGEHIM	AIR-COOLED ENGINE.
JBPn	JBYXKAHATHIN PAJKOTEJEHFATOP	TWO-CHANNEL RADIO DIRECTION FINDER.
7BC	ABMITATEMB BHYTPEHHETO CTOPAHM	INTERNAL COMBUSTION ENGINE.
JBCW-16	CAMOXOJIHOE BACCH C JABETIEM BOBJIVBHOFO OXJANÇIEHAR	SELF-PROPELLED CHASSIS WITH AIR-COOLED DIESEL ENGINE.
Д-Г4М Д-Г4М-1		GAS TURBINE POWER GENERATOR FOR THE ZSU-23-4.
ATMK ATMK-3 ATMK-7	ANCTAHLINOHLUM INPOMATHINTHUM KOMPACC	DISTANT-READING GYROMAGNETIC COMPASS (ACFT).
<b>=</b>	DATHMK DABNEHMA	CABIN PRESSURE GAUGE.
텀	JUSEJISHEM JIBNITATEJIS	DIESEL ENGINE.

AUT	JESYMHOEKLINOTHO-JYWEBAS ABTOMOGNUTSHAS	TRUCK MOUNTED DISINFECTION AND SHOWER UNIT.
10A-2 10A-53	y C. I ATOBINA	VARIANT BASED ON A ZIL-13Ø TRUCK.
144-53A		VARIANT BASED ON A ZIL-13# TRUCK.
100-63		VARIANT BASED ON A GAZ-63 TRUCK. VARIANT BASED ON A GAZ-66-82 TRUCK.
44-188M		
ДОМ ДОМ-3	DATISHOMEP JBOMHOTO M305PAXEHM9	LOUBLE IMAGE RANGEFINDER.
. Util	JEPEBSIHASI JECAHTHASI JOJIKA	WOODEN LANDING BOAT.
oth	ACTO WIEJEHOE JEFASALIVOHOE OTJEJEHUE	ADDITIONAL DECONTAMINATION: (GAS) COMPARTMENT.
Ę	IN SKUMOHIO-DYWEBASI YCTAHOBKA	TRAILER MOUNTED DISINFECTION AND SHOWER BATH INSTALLATION.
1-110		
Light	JEPEBSHALIM JECAHTHAM NAPK	WOODEN LANDING-CRAFT PARK FOR RIVER CROSSINGS.
LOT	ACTONINATEJILALIÄ JATUNK NYTV	EXTRA SURVEY WHEEL MOUNTED ON THE BACK OF A VEHICLE. NOTED ON A GAZ-66 SURVEY VEHICLE.
Æ-222		GAS JET SNOW REMOVER MOUNTED ON A ZIL-138AN TRUCK CHASSIS (USES AN AI-28 ENGINE).
<b>JESKAMEPA</b>	JESUTIOEKLINOHASI KAMEPA	DISINFECTION CHAMBER (FOR CLOTHING).
JEK-51	КРАН	MOTORIZED CRANE.
JEJP WH		NAME FOR THE L-29 TNG ACFT.

JEP	БОМБОДЕРЖАТЕЛЬ	BUMB RACKS.
<b>X</b>	<b>JEFA3ALMOHHAS MAJIKOCTS</b>	LIQUID DECONTAMINATING AGENT.
ДЗ-13 ДЗ-67	CKPENEP	SCRAPER.
Д3-79 Д3-87-1 Д3-1Й7		VARIANT MOUNTED ON A T-33Ø TRACTOR. VARIANT MOUNTED ON A T-15ØK TRACTOR.
Д3-17А Д3-18А	БУЛЬДОЗЕР	BULLDOZER, USED BY ENGINEER TROOPS, BASE T-188M TRACTOR. BASE T-188MSP TRACTOR
113-25 113-340		BASE T-180G TRACTOR. BASE DEHT-250 TRACTOR.
Д3-55A Д3-37		BASE 1-1003 INCLION. BASE MTZ-50/52 TRACTOR. RASE 7-25 TDACTOR
Д3-54A Д3-71		BASE T-100MGP TRACTOR.  BASE T-50AP TRACTOR.
13-14C 13-169XI		BASE T-13Ø TRACTOR.
13-224 13-661		BASE T-18ØG TRACTOR. BASE K-7Ø2.
J3-95C		BULLDOZER-SCARIFIER (ENGINEERING).
Д30С	JEPEBO-35MISHOE OTHEBOE COOPYNEHME	EARTH AND TIMBER EMPLACEMENT (PII.LBOX,
дэот	JJEPEBO-35MISHASI OFHEBASI TOWKA	EARTH AND TIMBER EMPLACEMENT (PILLBOX),
. ДЗУ	ALMOBOE 3AUNTHOE YCTPONCTBO	CHIMNEY SEALING DEVICE (PROTECTION AGAINST SHOCK WAVES IN A SHELTER).

	•	
_	-	
,	_	
я	•	

¥.	JAJISHMI MCTPEGNTEJIS	LONG-RANGE FIGHTER.
IN IN-3M	DATUM WHEPLINOHELD	INERTIAL SENSOR PUT ON BUOYS TO DETECT TANKS.
Jv8-1	AOTIMEPOBCION BEPTONETHEM NAMEPUTEMS	HELICOPTER'S DOPPLER INDICATOR.
D/K D/K-46	AINCTAHLINOHHEM INHINKLINOHHEM KOMNAC	DISTANT * READING INDUCTION COMPASS : (ACFT).
1-10/07		HERMETICALLY SEALED INERTIAL SENSOR PUT ON BUOYS TO DETECT TANKS.
- WE	JOPONILLY WILDYRIJVOHILIÄ MAHONCKATEJIS	INDUCTION TYPE MINE DETECTOR MOUNTED ON A UAZ-69 OR ON A UAZ-469.
<b>174</b> −186	ANCTAHUNOHEM MHONKUNOHEM MAHONCKATEJIB REMOTE INDUCTION MINE DETECTOR.	REMOTE INDUCTION MINE DETECTOR.
J/06-18	NAJATOWIO-KAPKACIJAM JEBANICEKTOP	FRAME-SUPPORTED DISINFECTING TENT.
<b>JN06-19</b>	KOHCTPYKLIMS BOJOFPENHOFO KOTJA	PORTABLE WATER BOILER UNIT (FOR DISINFECTION).
<b>ДУОФ−</b> 21	JE3MHOEKLINOHASI KAMEPA	DISINFECTION CHAMBER.
DWC TIME	LIOTHINEPOBLISM MAMEPATEJIS CKOPOCTA	DOPPLER SPEED METER.
DNCC	JOHNJEPOBCKAM MAMEPATEJIS (NYTEBOM) CKOPOCTM M YFJA CHOCA	DOPPLER INDICATOR OF SPEED AND DRIFT ANGLE.
JACC-\$13		DOPPLER INDICATOR FOR THE IL-62M AND THE TU-134A ACFT.
<b>1076</b>	JEWAPATOP VAHOPMALIAM O OYHKIWIX	FUNCTIONAL INFORMATION DECODER.
1JA	JAMOEPEHLIMAII	DIFFERENTIAL.
JK JK-1	JETA3AUJOH1517 KOMTUEKT	DECONTAMINATION SET.

121<-t4 <b>4.√y</b> <b>4.−5</b> <b>4.−5</b>		DECONTAMINATION SET. (CONTINUED FROM PRECEEDING PAGE).
¥	JESAHDEKLINOHIARI KAMEPA	DISINFECTION CHAMBER.
¥	JECAHTHAM KOPAGIID	LANDING CRAFT.
¥	NUJEMET DEFTSPEBA KPYNHOKAJUSEPHAN	DECTYAREV HEAVY MACHINE GUN,
JK-8;2	DOBINETP KAPMAHHSM	DIRECT READING DOSIMETER (POCKET TYPE).
ДK-2	JOHNN BREATENS	BASE FUZE.
₽-7D		SELF-DESTRUCT FUZE (USED ON RPG LAUNCHERS).
JK-5		MILITARY EQUIP SERVICING UNIT.
ДK-1∯	JA3EJIS-KOMIPECCOP	DIESEL COMPRESSOR.
DK-1# DK-15	дизельный кран	DIESEL CRANE.
ACA	JECAHINEM KATEP	LANDING CRAFT.
<b>DACE</b>	Bonckobon Jesaktapyquah kompekt	PORTABLE DECONTAMINATION SET FOR WINS AND EQUIP.
JK(M)	DESAMBEKLINOMMASI KAMEPA (MOJEPHASAP- OBAMMAS)	DISINFECTION CHAMBER (MODERNIZED).
De la companya de la	DESIMPEKLINDIHASI KAMEPA NEPEJIBIDINASI	MOBILE DECONTAMINATION CHAMBER.
<b>DKN</b> DKN-2	ZE37440EKLIJACI+1ASI KAMEPA HA NPVILIENE	TRAILER MOUNTED DECONTAMINATION CHAMBER.

AUT-5#	JOSIMETPINECION KOMALIJIPCION IIPVISOP	POCKET DOSIMETER FOR COMMAND PERSONNEL.
7-85-LD/0	AOSMETPMECKNÝ KOMAHAMPCKNÝ NPVIGOP Smethlů	POCKET DOSIMETER FOR COMMAND PERSONNEL, USED IN TNG.
DEC.	DEFASALINOHISH KOMTUTEKT DIN TPAHCHOPTA	DECONTAMINATING SET FOR TRANSPORT VEHICLES.
p)Ct	KOMTUTEKT ADBI AESAKUBALIMU ABIVALINOHHOM TEXHMIKM	AVIATION EQUIP DECONTAMINATION KIT.
Ah-1 Ah-2	DOBMMETPINYECKAR JAMETIKA	DOSIMETRIC GAUGE.
<b>111-11</b>	DECAHTHAS JODIKA	FOLDING ASSAULT BOAT, CAP 15-25.
THY.	JEPEBSH-LIM JETION DAPK (NOHTOH-HO-MOCTOBON)	LIGHT WOODEN PONTOON BRIDGE SET.
Ę		GENERAL PURPOSE MINE.
£	DATISHOMEP	RANGEF INDER.
£	DOWDEBATCHAS MAWAYA	SPRINKLER VEHICLE.
¥	DOSINETPINECKAS INTETIKA	DOSIMETRIC RULER (CD).
£	ADBOPHAS MAUNTA	SCOUT CAR,
£	JOPOWHAS WHA	ROAD MINE.
Ę	JEMOBASI (WAWKA)	SMOKE POT.
<b>J</b> }-11	DISMOBAR MAJAR IIIAIIINA	SMALL SMOKE POT.
JP-11	HEMTPATILHAR INMOBAR WAWKA	SMOKE POT, NON-TOXIC.

JP-15B		ROD OPERATED DIESEL MOTOR (USED FOR THE KMS BRIDGING SET
<b>1</b> 34−15β	MASEJIE-MOJIOT	DIESEL HAMMER.
11M-24B	JA3EJB-MOJOT	DIESEL HAMMER FOR THE USM BRIDGING SET.
JYE	JANISHOMEP	DISTANCE MEASURING EQUIP (AIR NAVIGATION).
JMK.	<b>JECAHTHЫЙ ME</b> TEOPOJOFVHECKNIЙ KOMFJEKT	WEATHER KIT FOR ASSAULT LANDINGS.
джп дмп-42	AEPEBAHLLIM MOCTOBOM NAPK	WOODEN BRIDGING PARK.
JWC	JOPONHAS MAHA CKOPAHA	ROAD MINE, DESIGNED BY SKORIN.
JPK-5	JINOBAS MAJASI XJOPAJIHASI WAWKA	SMALL CHLORIDE SMOKE POT, SMOKES FOR 5 MINUTES.
JP0x-15	JINOBAR MAJAR XJOPAJIHAR WAWKA CPEJIHRR	SMALL CHLORIDE SMOKE POT, SMOKES FOR 15 MINUTES.
JHETIP		NAME FOR A COMPUTER.
U-ET	ДЕСАНТНАЯ НАДУВНАЯ ЛОДКА	INFLATABLE ASSAULT BOAT.
AH7	IPOTVIBOTIONAPHASI JEMOHALHETATEJIEHASI YCTAHOBICA	SMOKE DETECTION EQUIP.
JOHAY-6#	TENIONEJEHFATOP	THERMAL DETECTOR.
JOHEACC-2		OXYGEN RESPIRATOR.
poc	ACITOBPENENHOE OTHEBOE COOPYMEHME	PERMANENT STRONG POINT (PILLBOX).
odt	СТЕКЛЯННАЯ ФИБРА ДЛЯ ПОМЕХ В РАДИОЛО- КАТОРЕ	GLASS FIBER FOR CREATING RADAR INTERFERENCE.

ДОТ	JOJITOBPEMEHHAA OFHEBAA TOUKA	PERMANENT EMPLACEMENT (PILLBOX).
TIL.	DATISHOMEP NEXOTHEIÑ	INFANTRY RANGEFINDER.
П	DATUM NEPEMEUEHNN	MOVEMENT PICKUP.
ПД	дегазацирный прибор	DECONTAMINATING APPARATUS.
E <sub>t</sub>	ДЕГТЯРЕВА ПЕХОТНЫЙ (ПУЛЕМЕТ)	7.62MM DEGTYAREV LIGHT MACHINE GUN WITH 47 ROUND FLAT DRUM MAGAZINE.
LIT?	JUBN3VOHVA IIVILKA	DIVISIONAL GUN (LIGHT FIELD ARTY).
υtr	ANCHETYEPCKNIN NYJIST	TRAFFIC CONTROL PANEL.
	AO3MMETPMYECKMM NPM60P.	DOSIMETRIC DEVICE. "DP'S CONTINUE AFTER DOSIMETER SECTION.
JJ1	DOSIMETPUYECKNI NPM60P	DOS IMETRIC DEVICE.
47-1-A 41-1-6 47-1-8	DO3UMETPUYECKUM NPVIBOP	AREA SURVEY METER (DOSIMETER).
JJT-2	PEHTTEHOMETP ,	ROENTGENOMETER FOR MEASURING GAMMA RADITION UNDER FIELD CONDITIONS.
An-3	DO3MMETPM4ECKMM NPMBOP	ROENTGENOMETER FOR MEASURING RADIATION FROM VEHICLES, ARMORED TRANSPORTS, OR HELICOPTERS.
JJ-35	PEHTLEHOMETP	ROENTGENOMETER FOR MEASURING RADIATION IN A CONTAMINATED ZONE.
Д/-3B	JOSIAMETPINECKUZI FIPMBOP	DOSIMETER USED ON A U12-469RKH.

RADIOMETER-ROENTGENOMETER FOR MEASURING THE LEVEL OF GAMMA RADIATION AND CONTAMINATION OF OBJECTS.

PACKONETP-PEHTLEHOMETP

41-5

ДП−5A	PACINOMETP-PEHTITEHOMETP	RADIOMETER-ROENTGENOMETER FOR PEASURING THE LEVEL OF GAMMA RADIATION AND CONTAMINATION OF OBJECTS.
JJN-56		VARIANT OF THE DP-5 USED ON A UAZ-469RKH.
An-58	DO3UMETPWHECKUM NPV150P	DOSIMETRIC DEVICE.
<b>M-1</b> 1	DO3MMETPM4ECKAM NPM50P	RADIOMETER.
Д1-11A	AOSIMETPINECKAR DEPAROP	DOSIMETRIC DEVICE.
дл-115	AO3MMETP144ECKMM NPM50P	DOSIMETRIC DEVICE.
JJ1-12	дозиметрический прибор	RADIOMETER TO DETECT AND MEASURE CONTAMINATION OF SKIN AND CLOTHING, FOOD AND WATER, AND EQUIP.
JN-126	AD3VMETPMYECKNIN IIPM50P	DOSIMETRIC DEVICE.
<b>JP-</b> 16	AO3MMETPM4ECKVM NPV150P	DOSIMETRIC DEVICE.
ДЛ-21-А ДЛ-21-В		DOSIMETRIC KIT CONTAINING 200 DS-50 INDIVIDUAL DOSIMETERS
JIN-22A	KOMILIEKT MHUMBULDYAJISHISK ДОЗИМЕТРОВ	SET OF INDIVIDUAL DOSIMETERS. CONSISTS OF 1 ZD-5 CHARCINE HAIT AND SEE DRD-SEE POCKET DOSIMETERS.
дл-22в		
<b>JFI-2</b> 3	KOMINEKT ZOSAMETPANECKAX NPVISOPOB	SET OF DOSIMETRIC DEVICES (INCLUDES SMALL COUNTERS
ДЛ-23A		SET CONTAINING 50 DKP-50A AND 150 DS-50 SMALL COUNTERS.
JJ7-24	KOMINIEKT MHUMBYUDYANISHSIX ДОЗИМЕТРОВ	INDIVIDUAL DOSIMETER SET CONSISTING OF 1 ZD-5 CHARGER AND 5 DKP-5\$-A COUNTERS.

•	
<b>6</b>	

дл-62	дозиметрический прибор	LIGHTWEIGHT SURVEY METER FOR CHECKING BETA-GAMMA RADIATION.
JJN-63	DO3VMETPNYECKNIN IIFVISOP	RADIOACTIVITY INDICATOR FOR DETERMINING BETA-GAMMA
ДП-63-А		CONTRACTIONS AND TON PERSONAL SECONDACTIVITY LEVELS.
₩-64	MHIJMKATOP-CUITHAJN3ATOP	RADIATION DETECTOR/MONITOR.
Ø2-UT	XMMHECKUM FAMMA-AO31METP	DOSIMETRIC DEVICE.FOR MEASURING GAMMA RADIATION UNDER FIELD CONDITIONS.
MØ 2-UT		CHEMICAL DOSIMETER.
***************************************	DOSIMETPIMECION IPMBOP	DOSIMETRIC DEVICE. "END OF DOSIMETER DEVICES (DP'S).
Let	дымовой прицеп	TRAILER MOUNTED SMOKE GENERATOR.
un-1	JEBNALINOH-BIM NEJIEHLATOP	DEVIATIONAL DIRECTION FINDING SET.
JI-1	DETCKNY IPOTVBOLA3	CHILD'S GAS MASK.
2 - E	DETCKUM IPOTUBOFA3 MAJISM	CHILD'S GAS MASK FOR CHILDREN UNDER 12 YEARS OLD.
JP-1	ПРОТИВОПЕХОТНЫЙ ФУГАС	ANTIPERSONNEL LAND MINE.
Д1-2	JEKATEJILILIK IIPVISOP	BREATHING DEVICE.
7-00	JAXATEJIAHAM IIPVISOP	ARTIFICIAL RESPIRATION DEVICE.
Arta	JEXATEJISHEM TIPMEOP ABEPKVIEBA	BREATHING APPARATUS DESIGNED BY AVERKIYEV.
ATIK-5Ø		INDIVIDUAL DOSIMETER.
n'it	DOK IITABY4VM	FLOATING DOCK.
Anna	ZINCTAHLINOHHO-TINDOTINPYEMJÄ JIETATEJIHLIÄ ATITAPAT	REMOTELY PILOTED ACFT.

W.E.	дегтярева пехотный модернизированный	7.62MM DEGTYAREV MODERNIZED LIGHT MACHINE GUN.WITH
	(nynemet)	A 47 ROUND FLAT DRUM MAGAZINE, ERANGE 800M; ROF 80.
ANDR	ДВИГАТЕЛЬ ПРОДОЛЬНОЙ КОРРЕКЦИИ	LONGITUDINAL CORRECTION MOTOR (AA DEFENSE).
Mautr	ДАЛЬНИЙ ПРИВОДНОЙ РАДИОМАЯК	LONG-RANGE HOMING RADIO MARKER BEACON (AVN.).
MdUlt	ДАЛЬНЯЯ ПРИВОДНАЯ РАДИОСТАНЦИЯ С МАРКЕРОМ	LONG-RANGE PRECISION APPROACH RADAR WITH BEACON.
ДПРС	ДАЛЬНЯЯ ПРИВОДНАЯ РАДИОСТАНЦИЯ	LONG-RANGE PRECISION APPROACH RADAR (AVN).
<b>JUC</b>	JATHINK NOXAPHOÄ CURHAJIN3ALIVIN	FIRE SIGNALLING SENSOR (AVN).
ДПС ДПС-1		DECONTAMINATION PACKET.
APT2-#1		DOSIMETER.
ДРК−1	JINCTAHLINOHIBIÄ PAJNOKOPOTKOBOJIHOBOM NEPEJATYINK	LONG-RANGE SHORT WAVE RADIO TRANSMITTER.
иdt	JINCTIET YEP CKNIN PAJINOJOKATOP	AFLD CONTROL RADAR.
Oudit	CAMOJIETIJ JAJISHEFO PAZIVOJOKALIVOHPOFO OGHAPYMEHUR	LONG-RANGE RADAR SPOTTING ACFT.
Metr	DATIBHMY PADIMONAPKEP	FAR RADIO MARKER.
Metr	JOPONHO-PEMOHTHAS MACTEPCKAS	ROAD REPAIR WORKSHOP.
uatr	JIM-MANOPEAKTMBHASI NYWKA	RECOILLESS ARTY WPN.
ЛРП	динамо ручного привода	HAND-OPERATED GENERATOR.

•	
תכ	
•	

)C	ДЕГТЯРЕВА СТАНКОВЫЙ (ПУЛЕМЕТ)	DEGTYAREV HEAVY MACHINE GUN.
AC-8,9 AC-1 AC-2 AC-2M	СТЕРЕОСКОТИЧЕСКИЙ ДАЛЬНОМЕР	STEREOSCOPIC RANGEFINDER (ARTY), MAGNIFIES 14X. VARIANT WHICH MAGNIFIES 12X, ERANGE 3MM. VARIANT WHICH MAGNIGIES 2ØX, ERANGE 5KM.
AC-58	индивидуальный дозиметр, слепой	INDIVIDUAL POCKET DOSIMETER.
AC-188		SET OF ROAD BUILDING EQUIPMENT.
AC-1#5		PART OF THE DS-100 SET. ROAD SURFACE SEALING MACHINE, PUTS A PROTECIVE FILM ON THE ROAD SURFACE.
AC-126	ACOANSTOYKJADIVIK	ASPHALT LAYER.
AC-625 AC-1988	MHOFOKOBWOBLIN SKCKABATOP	MULTIBUCKET EXCAVATOR.
AC-1299	DATUMIK CKOPOCTNI	AIR SPEED TRANSMITTER.
ACE	JEPEBAHHAA CYXOFPY3AA BAPWA	WOODEN FREIGHT BARGE.
дсп	DAMMEPEHLINAJISHBA CEJISCVIH-DATUNIK	DIFFERENTIAL SELSYN (TRANSMITTER) (RADAR).
ДСЛ	ДЕСАНТНАЯ СКЛАДНАЯ ЛОДКА	FOLDING ASSAULT BOAT. CAP & PLUS 14.
ДСН	IMBN3NOHHAM CAMTAPHEM HAGOP	DIVISIONAL KIT FOR TESTING WATER.
ДСН-Й,9	СТЕРЕОСКОПИЧЕСКИЙ ДАЛЬНОМЕР НОЧНОЙ	STEREOSCOPIC RANGEFINDER FOR NIGHT USE.
notr	IETA3AUNOHEM CYMOUHEM INPUBOP	INDIVIDUAL DECONTAMINATION KIT.
ДСП	AND AND THE STREET OF THE STRE	DIFFERENTIAL SELSYN RECEIVER (RADWR).

ДСП-25 ДСП-3₿	CANEPI-BIN DAVISHOMEP	RANGEFINDER USED BY COMBAT ENGINEERS,
ACX-15	дымовая средняя хлоридная шашка	MEDIUM SIZE CHLORIDE SMOKE POT (15 MINUTE DURATION).
ист	JIMBETIEHOE CAMOXOJIHOE WACCH	DIESEL SELF-PROPELLED CHASSIS.
Ħ	JETTAPEBA TAHKOGBĞ (NYJIEMET)	7.62MM DEGTYAREV TANK MACHINE GUN.
M M - 14 M - 24 M - 24 M - 24 M - 24 M - 25 M - 25 M - 25 M - 25 M - 25 M - 75 M - 75 M - 75 M - 75 M - 75 M - 75	JW3EJBHN TPAKTOP	SERIES OF DIESEL TYPE CRAWLER TRACTORS.  SWAMP TRACTOR.  SIDE SLOPE TRACTOR.  SWAMP TRACTOR.
дтвн	JBMITATEJIS C TYPEOBEHTWIGTOPIEM ATPETATOM	ENGINE WITH TURBOFAN ASSEMBLY.
ДТМ	DEFTSPEBA TAHKOBЫЙ МОДЕРНИЗИРОВАННЫЙ (ПУЛЕМЕТ)	7.62MM DEGTYAREV MODERNIZED TANK MACHINE GUN. FOUND ON T-34/85, IS-2, IS-3 TANKS, AND THE BA-64 ARMORED CAR.

дтРд	ABYXKOHTYPHAN TYPEOPEAKTMBHAN ABMIATEJIA DUCTED-FAN TURBOJET ENGINE.	DUCTED-FAN TURBOJET ENGINE.
ДТРДФ	ДВУХКОНТУРЊИ ТУРБОРЕАКТИВЊИ ДВИГАТЕЛЬ С ФОРСАЖНОЙ КАМЕРОЙ	ДВУХКОНТУРНЫЙ ТУРБОРЕАКТИВНЫЙ ДВИГАТЕЛЬ DUCTED-FAN TURBOJET ENGINE WITH AFTERBURNER. С ФОРСАЙНОЙ КАМЕРОЙ
дту	ДЕГТЯРЕВА ТАНКОВЫЙ УСОВЕРШЕН:СТВОВАННЫЙ ПУЛЕМЕТ	IMPROVED DEGTYAREV TANK MACHINE GUN.
ATT.	ANCHETYEPCKASI TEJEBUSKOHHASI YCTAHOBKA	TELEVISION MONITORING SYSTEM.
11√-5# 11√-7£		FUEL HOSE FOR THE TZ-3Ø FUEL TRUCK.
Ä	<b>JE3VHVEKLVOH</b> IAR YCTAHOBKA KOWAPOBA	DECONTAMINATION VEHICLE, DESIGNED BY KOMAROV.
<b>DMC</b>		GROUND DECODER (AVN).
TVAT	DACTAHLMOHELIM YKA3ATEJIB NOJOWEHVIR	DISTANT-READING POSITION INDICATOR.
Ac	датчик угловой скорости	ANGULAR VELOCITY SENSOR (ACFT).
<b>JA</b> C	ДВУХСТЕПЕНЧАТЫЙ ГИРОСКОПИЧЕСКИЙ ПРИБОР	TWO-STAGE GYROSCOPIC INSTRUMENT.
<b>a</b>	DETO-VPYQUIM UNIVP	DETONATING CORD.
吾	<b>JEWAPATOP</b>	DECODER.
己	JIMOBASI WAWKA	SMOKE POT.
JB-196		SMOKE DRUM FOR LARGE SCALE OPERATIONS.
¥	<u>JETTSPEBA-WTAFVHA</u> KPYNHOKANJGEPHJA NYJEMET	12.7MM DEGTYAREV AND SHPAGIN HEAVY MACHINE GUN. AA USE ON TANKS AND ASSAULT GUNS. EIS 1938; ERANGE 1888-1588M; MAGCAP 58 ROUND BELT.

XINT	DEWNOPATOP KOWAHU	COMMAND DECODER.
MONTH	ДЕГТЯРЕВА-ШПАГИНА КРУПНОКАЛИБЕРНЫЙ (ПУЛЕМЕТ) МОДЕРНИЗИРОВАННЫЙ	12.7MM MODERNIZED DEGTYAREV AND SHPAGIN HEAVY MACHINE GUN. AA USE ON TANKS AND ASSAULT GUNS. ERANGE 1¢ØØ-15ØØM; ROF 8Ø.
<b>JUNKT</b>	ДЕГТЯРЕВА-ШПАГИНА КРУПНОКАЛИБЕРНЫЙ ТАНКОВЫЙ (ПУЛЕМЕТ)	12.7MM DEGTYAREV AND SHPAGIN HEAVY TANK MACHINE GUN. USED ON 15-4 AND T-10 TANKS. ERANGE 1500M; ROF 80.
ДЭК-5Д		TRACKED CRANE.
ДЭМК-6А	ЭЛЕКТРОМАГНИТНЫЙ ТЕЛЕФОН ДИФФЕРЕНЦИ- АЛЬНОГО (ДЕЙСТВИЯ)	FIELD TELEPHONE.
дэмш Дэмш-1	ANOGEPEHLINAJISHBİĞİ ƏJIEKTPOMAL'HATHBİĞ MAKPOGOH LUXMOЗALIPLIFIHBİĞ	MICROPHONE. MICROPHONE USED IN A TA-57 FIELD TELEPHONE.
SET	дизельная электростанция	DIESEL POWER STATION (CD).
дэт-25в дэт-25ва		CRAWLER TRACTOR PRODUCED AT THE CHELYABINSK TRACTOR PLANT, REPUTED TO BE LARGEST TRACTOR IN THE USSR. VARIANT FOR USE IN COLD CLIMATES.
ДЭТ-26#	AMBEJIEHELIKI BJIEKTPMYECKWIN TPAKTOP	DIESEL ELECTRIC TRACTOR.
ДЭТ-45Ø		SUFERCHARGED CRAWLER TRACTOR PRODUCED AT THE CHELYABINSK TRACTOR PLANT.
紅	ONTAMECKAM DAJISHOMEP	OPTICAL RANGEFINDER.

E-5-2		TRAILER.
E-33		EXPERIMENTAL VERSION OF THE MIG-210.
E66		EXPERIMENTAL VERSION OF THE MIG-21F.
E-66A		EXPERIMENTAL ACFT.
E-665		EXPERIMENTAL ACFT.
E-66M		EXPERIMENTAL ACFT.
E-76		EXPERIMENTAL VERSION OF THE MIG-21PF.
E-133		EXPERIMENTAL ACFT. MAY BE THE MIG-25U.
E-166		EXPERIMENTAL JET ACFT WITH TWO RAMJET ENGINES.
E-266		EXPERIMENTAL VERSION OF THE MIG-25.
E-266M		EXPERIMENTAL VERSION OF THE MIG-25R.
EKP8		ELECTRIC FUZE (MINES).
EKPT		SAFETY DELAY FUZE (MINES).
EIOTI	EZMEJÄ KOMPJEKT YHVBEPCATEHEIX TIPWCTIOCOGJIEHEM	STANDARD SET OF TOOLS.
En-62		INDIVIDUAL DECONTAMINATION KIT.
"EXII		CHEMICAL-ELECTRICAL DELAY-FUZE. "MAY BE EHKHP.

<b>X</b> -1	IIPSWOTOURD-BO3JJYWHO-PEAKTVBHAS PAKETA	RAMJET ROCKET.
<b>Ж</b> −2	TYPEOPEAKTUBHAS PAKETA	TURBOJET ROCKET WITH 2900KM RANGE.
¥-3	TAKTIMYECKASI PAKETA SEMISI-SEMISI	TACTICAL SSM.
¥-3	CBEPX3BYKOBAA PAKETA	SUPERSONIC ROCKET WITH 29BBKM RANGE.
ж	MYLIKOCTHEN AKKYMYJISTOP JABJIEFWS	LIOUID-REACTANT GAS GENERATOR USED IN JET ACFT.
ж3C-4	MENTO-3ENEHAM CBETOMUNATP	YELLOW-GREEN OPTICAL FILTER USED IN TARGET SHOOTING ON SUNNY DAYS.
<b>Ж</b> 3С-6		
XWBB	MAJIKOE METATEJISHOE B3PSB4ATOE BEJJECTBO	EXPLOSIVE LIQUID PROJECTILE.
II day.	MALIKOCTI-LIP PAKETHISM ABMITATEJIS	LIQUID-FUEL ROCKET ENGINE.
XPC	MADIKOCTHEIЙ PAKETHEIЙ CHAPALI	LIQUID-FUEL ROCKET-PROPELLED MISSILE.
MC-17	XEJITLAM CBETOOMJATP	YELLOW LIGHT OPTICAL FILTER USED IN SHOOTING.

m	3ANMFATEJIHAM (NYJM)	INCENDIARY ROUND OF AMMUNITION, ALSO SHELL MARKING.
3-1 3-10 3-2 3-4 3-4	3ATACHOM NAPAWOT	SPARE PARACHUTE.
13-6		6 CYLINDER DIESEL ENGINE FOR THE GT-T PRIME MOVER.
3-15-4	IPOWEKTOP	SEARCHLIGHT.
æ	SALPAINTENHAM ASPOCTAT	BARRAGE BALLOON,
34-51	3ATPABOYHLIM AFPEFAT	ACFT REFUELING UNIT. BASE GAZ-51.
346	3ANNTATEJISHAR ABNASOMSA	INCENDIARY BOMB.
343	ЗАТОРОИСКИЙ АВТОМОБИТЫ-ЫМ ЗАВОД "КОМ-ИНАР"	VEHICLES PRODUCED AT THE "KOMMINAR" AUTO PLANT IN ZAPOROZHE.
3A3-965		VEHICLE PRODUCED AT THE "KOMMUNAR" AUTO PLANT IN ZAPOROZHE.
3A3-966	MAJIOJINTPANIHJA FPY30BVIK 3ATIOPOKCKOFO ABTO3ABOJA	TRUCK PRODUCED AT THE "KOMMUNAR" AUTO PLANT IN ZAPOROZHE,
3A3-969	CEJILCKO-XO39DKTBEHHJIM ГРУЗОВИК ЗАПОРОКСКОГО АВТОЗАВОДА	AGRICULTURAL TRUCK PRODUCED AT THE "KOMMUNAR" AUTO PLANT IN ZAPOROZHE.
3A3-97#	ABTOOYPION SANDPONCKOFO ABTO3ABOJA	PANEL TRUCK PRODUCED AT THE "KOMMINAR" AUTO PLANT IN ZAFOROZHE.

3 <b>A</b> K	SEHUTHUM APTUUTIEPUMCKUM KOMINIEKC	AAA SYSTEM.
3AK-21	3ATPABILINK ABTOMATINYECKININ KOKUTOPOJIHSIN	AUTOMATIC FUELING UNIT FOR MISSILE OXYDIZER.
3AT-23	ABTOMATMYECKUM 3EHUTHEM NPMLLEN	AUTOMATIC AA SIGHT.
3ATD-4	nPMLEJI	SIGHT.
ЗАПЧАСТИ	3anachde yactn	SPARE PARTS.
3AP, SULIK	3APALIHEKI ALIMK	CAISSON.
3AC	3ACEKPEYNBAKUJAS ATITAPATYPA CBR3M	SECURE COMMUNICATIONS EQUIP.
3AC	3EH/TH&M ABTOMAT CTPE/ILBB	AUTOMATIC DEVICE FOR AA FIRE.
3A3P	запасной аэродром	ALTERNATE AFLD.
36	3AWIFATEJISHASI BOMBA	INCENDIARY BOMB.
35	3411/1 TEJIN BAK	INCENDIARY CONTAINER (AIR DROPPED).
380	3BYKOYJABJVIBAQIJA9 EEPETOBA9 CTAHLU9	COASTAL LISTENING STATION (NAVAL).
38	3AWITATEJINI-LE BEJJECTBA	INCENDIARY MATERIALS.
388	SEMITHER BUSINE BEPTUKAISHER	AA VERTICAL SIGHT.
387	3EHATHAM BUSUP FOPUSOHTATIBLAM	AA HORIZONTAL SIGHT.
380	3BYKOYJABJWBAKILJAS CTAHLJAS	SOUND LOCATING STATION.
Tr.	3EHMTHUM JAVISHOMEP	AA RANGEFINDER.

•	,	,	

3.0~5		CHARGING UNIT FOR THE DKP-5\$-A DOSIMETER.
HDF:	3EHNTHEM DATISHOMEP HEPACCTPAMBARIINMCH	AA NON-DISRUPT RANGEFINDER.
3411	3ABOJI VMEHN JINXAYEBA (ABTOMOGUJILH-LIM)	VEHINGES (ARE FIGURES PRODUCED AT THE LIKHACHEV AUTO SCHOOL (ZIL).
3MI-2#C		ENGINE TO SENTENT BRIDGING BOAT, PRODUCED AT ZIL.
3MJ-12#		ENGINE FOR THE BEK-98 AND BMK-98M BRIDGING BOATS, AND FOR THE ZIL-128N TRACTOR TRUCK, PRODUCED AT ZIL.
34J-12ØH		TRACTOR TRUCK PRODUCED AT ZIL. CRANGE 600; EIS 1956; ENGINE ZIL-120; MSPD 55KM/HR.
3MJ-121Д		TRACTOR TRUCK (VARIANT OF THE ZIL-151) PRODUCED AT ZIL. CAP 1 PLUS 2; ENGINE ZIL-123; MSPD 4/8KM/HR.
3Mr-123		6-IN-LINE WATER COOLED GASOLINE ENGINE FOR THE BTR-152 APC SERIES, THE ASU-57 SP GUN, THE BAV-485 AMPHIBIOUS VEHICLE, AND FOR THE ZIL-121D TRUCK, PRODUCED AT ZIL.
3MI-1234		ENGINE FOR THE AT-P ARTY PRIME MOVER, PRODUCED AT ZIL.
3M7-13Ø		ENGINE FOR THE ZIL-133G1 LONG WHEELBASE CARGO TRUCK, AND OTHER ZIL-13\$ VEHICLES, PRODUCED AT ZIL.
3MI-13#		SERIES OF CARGO TRUCKS (REPLACING THE ZIL-164 SERIES) PRODUCED AT ZIL. BASE OF DDA-2 AND DDA-538 DECON- TAMINATION UNITS, AND THE PSG-168 FUEL TRANSFER UNIT. CAP 1 PLUS 2; CRANGE 475KM; EIS 1962; ENGINE ZIL-138;
3411-13BA1 3411-13BB1		MSPD 85-9ØKM/HR. CARGO TRUCK FOR TOWING TRAILERS, PRODUCED AT ZIL. TRACTOR TRUCK (TRANSPORTS THE MARM BRIDGE), PRODUCED AT ZIL. CAP I PLUS 2; ENGINE ZIL-13Ø; MSPD 8Ø-85KM/HR.

3M7-13\$BIT	ZIL-130V1 TROPICAL CLIMATE EXPORT MODEL, PRODUCED AT
3MI-13#813	ZIL-13ØV1 TEMPERATE CLIMATE EXPORT MODEL, PRODUCED AT
3MN-13BF	ZIL. LONG FLATBED CARGO TRUCK, PRODUCED AT ZIL. CAP 1 PLUS 2; CRANCE 475KM: FIS 1964: FNGINE ZIL-130: MSPD 85KM/HR.
340-13807 340-13803 340-13801	ZIL-13%G TROPICAL CLIMATE EXPORT MODEL, PRODUCED AT ZIL. ZIL-13%G TEMPERATE CLIMATE MODEL, PRODUCED AT ZIL. ZIL-13% CHASSIS FOR THE ZIL-MMZ-555 DUMP TRUCK,
347-13641T 347-136413	PRODUCED AT ZIL.  ZIL-13ØD1 TROPICAL CLIMATE EXPORT MODEL, PRODUCED AT ZIL.  ZIL-13ØD1 TEMPERATE CLIMATE EXPORT MODEL, PRODUCED
3MI-13ØA2 3MI-13ØC 3MI-13ØT 3MI-13Ø3	DUMP TRUCK PRODUCED AT ZIL.  ZIL-13Ø FOR USE IN COLD CLIMATES, PRODUCED AT ZIL.  ZIL-13Ø TROPICAL CLIMATE EXPORT MODEL, PRODUCED AT ZIL.  3MI-13Ø TEMPERATE CLIMATE EXPORT MODEL, PRODUCED AT ZIL.
3M-131	SERIES OF 35ØØKG CARGO TRUCKS (REPLACING THE ZIL-157 SERIES), PRODUCED AT ZIL. BASE OF THE PARM-1 REPAIR SHOP AND THE ARS-14 DECONTAMINATION APPARATUS. TOWS THE D-3Ø HOWITZER. CAP 1-3 PLUS 24; CRANGE 425-85ØKM;
3MP-131A 3MP-131B 3MP-131A	EIS 1966; ENGINE ZIL-131; MSPD 8ØKM/HR. ZIL-131 WITH STANDARD IGNITION SYSTEM, PRODUCED AT ZIL. TRACTOR TRUCK WHICH TOWS SEMITRAILERS, PRODUCED AT ZIL. DUMP TRUCK, PRODUCED AT ZIL.
3MI-131	ENGINE FOR ZIL-131 TRUCKS.
3MI-133 3MI-1336	8ØØKG CAP CARGO TRUCK SERIES, PRODUCED AT ZIL. CAP 3 PLUS ?; ENGINE ZIL-133; MSPD 97.5KM/HR. AGRICULTURAL DUMP TRUCK. CAP 3 PLUS ?; ENGINE ZIL-133; MSPD 86KM/HR.

3401-1338
3401-1331
3401-1337
3401-1337
3401-1337
3401-1337
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-13504
3401-1

TRACTOR TRUCK PRODUCED AT ZIL.

LONG WHEELBASE TRUCK PRODUCED AT ZIL. CAP 3 PLUS ?;

LONG WHEELBASE TRUCK PRODUCED AT ZIL. CAP 3 PLUS ?;

LONG WHEELBASE TRUCK PRODUCED AT ZIL. CAP 3 PLUS ?;

ENGINE ZIL-13Ø; MSPD 8ØKM/HR.

1Ø TON TRUCK PRODUCED AT ZIL. ENGINE KAMAZ-74Ø.

CONSTRUCTION DUMP TRUCK.

ENGINE FOR ZIL-133 VEHICLES (NOT ZIL-133G1).

1

The second disease was

WHEELED TRANSPORTER FOR THE LUNA (FROG-7) AND FOR THE (SHADDOCK/SSC-2) MISSILE SYSTEMS. CRANGE 65gKM (ESTIMATED): ENGINE 2X ZIL-375. ZIL-13g EXPORT MODEL WITH PERKINS DIESEL ENGINE, PRODUCEE

1L-13Ø EXPORT MODEL WITH PERKINS DIESEL ENGINE, 12 ZIL.

ZIL-13%G EXPORT MODEL WITH PERKINS DIESEL ENGINE, PRODUCED AT ZIL. DUMP TRUCK CHASSIS WITH PERKINS DIESEL ENGINE, PRODUCED

TRACTOR TRIFK FOR TOWING A TWO-AXLE TRAILER, PRODUCED AT 211.

CARGO TRUCK PRODUCED AT ZIL. CAN CARRY 8 DL-18 BOATS. CRANGE 485KM: EIS 1946; ENGINE.ZIL-128; MSPD 65KM/HR. LONG RANGE CARGO TRUCK PRODUCED AT ZIL. CARRIES THE BM-13-15, BM-14-16, BMD-28, AND BM-24 ROCKET LAUNCHERS, THE ARS-12 DECONTAMINATION UNIT, THE PVD-28 PONTOON BRIDGE, AND THE TPP HEAVY FONTOON BRIDGE. TOWS ARTY AND THE TPP HEAVY FONTOON BRIDGE. IS THE BASE AND THE TRAILER FOR THE (SA-2) MISSILE. IS THE BASE

341-15BB

3AST-158

3MF-137

3MI-151

3/VF-151	(CONTINUED FROM PRECEEDING PAGE) FOR THE BTR-152 APC SERIES. CAP 3 PLUS 16; CRANGE 600KM; EIS 1947;
3M-151A	ENGINE ZIL-121; MSPD 6/KM/HR. TRACTOR TRUCK (TOWS SAM'S).
3MI-157	LONG RANGE CARGO TRUCK (REPLACES THE ZIL-151/REPLACED BY THE ZIL-131 SERIES), PRODUCED AT ZIL. CARRIES THE BM-14-16, BMD-28, AND BM-24 MISSILE SYSTEMS, THE TPP AND KMM BRIDGES, AND THE ARS-12U DECONTAMINATION UNIT. TOWS (SA-2 AND SA-3) MISSILES. BASE FOR THE BTR-152
3MP-157B	SERIES. CAP 3 PLUS 14; CRANGE 430-580KM; EIS 1958; ENGINE ZIL-157; MSPD 65KM/HR. TRACTOR TRUCK FOR TOWING SEMITRAILERS (SA-2, SAMLET, FROG 3, FORG-4, FROG-5, AND SS-1 MISSILES). ENGINE
3MA-157FT	ZIL-157; MSPD 4ØKM/HR. ZIL-157K TROPICAL CLIMATE EXPORT MODEL WITH SHIELDED ELECTRICAL SYSTEM.
340-157ET 340-157ET 340-157K	ZIL-157KYEG TROPICAL CLIMATE EXPORT MODEL.  ZIL-157KYE TROPICAL CLIMATE EXPORT MODEL.  LONG RANGE CARGO TRUCK ON A ZIL-157 CHASSIS. TRANSITION  MODEL TO THE ZIL-131 SERIES. CAP 1 PLUS 2; CRANGE  51ØKM; EIS 1961; ENGINE GAZ-51 OR ZIL-157K; MSPD
340-157KB 340-157KT 340-157KE 340-157KE 340-157KE 340-157KE	65KM/HR. TOWS THE D-3Ø HOWITZER. TRACTOR TRUCK FOR TOWING SEMITRAILERS. ENGINE GAZ-51. ZIL-157K WITH SHIELDED ELECTRICAL SYSTEM. ZIL-157K WITH SPECIAL BODY. ZIL-157KG WITH SHIELDED ELECTRICAL SYSTEM. ZIL-157KG WITH SHIELDED ELECTRICAL SYSTEM. ZIL-157KYFG TROPICAL CLIMATE EXPORT MODEL. ZIL-157K TEMPERATE CLIMATE EXPORT MODEL. ZIL-157K TROPICAL CLIMATE EXPORT MODEL.
3WD-157	ENGINE FOR ZIL-157 TRUCKS.
340-157K	ENGINE FOR THE ZIL-157K TRUCK AND THE KMM BRIDGELAYER.

3MJ-164	ENGINES USED FOR ZIL-164 VEHICLES.
3NJ-164	CARGO TRUCK PRODUCED AT ZIL. CAP 1 PLUS 2; EIS 1957;
3MJ-164A	MODEL OF THE ZIL-164 USED TO SWITCH OVER TO THE ZIL-138 SERIES, PRODUCED AT ZIL. CAP 1 PLUS 2; CRANGE 415-558KM;
31/J-164AF	ZIL-164A DUMP TRUCK MODEL, PRODUCED AT ZIL.
3M7-164AQ	ZIL-164A WITH SHIELDED ELECTRICAL SYSTEM, PRODUCED AT ZIL.
31/J-164AH	TRACTOR USING THE ZIL-164A CHASSIS, PRODUCED AT ZIL.
3MJ-164AP	ZIL-164A WITH WINCH AND AIR LINE CONNECTOR. USED TO TOW TRAILERS, PRODUCED AT ZIL.
3VV-164F	DUMP TRUCK PRODUCED AT 21L.
3MI-164A	ZIL-164 WITH SHIELDED ELECTRICAL SYSTEM, PRODUCED AT ZIL.
3A7-164H	ZIL-164 USED TO TOW SEMI-TRAILERS AND USED AS A CRANE,
	PRUDUCEU AI LIL.
3M7-164P 3M7-1643	ZIL-164 USED TO TOW TRAILERS, FRODUCED AT ZIL. ZIL-164 EXPORT MODEL, PRODUCED AT ZIL.
3471-1640	ZIL-164 TROPICS EXPORT MODEL, PRODUCED AT ZIL.
34/I-166	VEHICLE WHICH OPERATES ON COMPRESSED GAS OR GASOLINE, PRODUCED AT ZIL.
34JF-166B	MODIFICATION OF THE ZIL-164A WHICH OPERATES ON LIQUIFIED GAS OR GASOLINE, PRODUCED AT ZIL. EIS 1963.
3MI-167 3MI-167E4	CARGO TRUCK PRODUCED AT ZIL. TRUCK CHASSIS USED TO CARRY THE (SA-8) MISSILE SYSTEM.
3MI-169	DIESEL VEHICLE TO BE PRODUCED IN THE 1980'S.
3MI-375	ENGINE FOR THE URAL-375D, URAL-375S, AND BAZ-135L4 TRUCKS, PRODUCED AT ZIL.

ENGINE FOR THE URAL-377, URAL-377M, AND URAL-377S TRUCKS, PRODUCED AT ZIL.

3NJ-3759

34/1-485	ENGINE FOR THE BAY AMPHIBIOUS VEHICLE, PRODUCE AT ZIL.
3471-5858	DUMP TRUCK PRODUCED AT ZIL, FIS 1949. CONSTRUCTION DUMP TRUCK PRODUCED AT ZIL, AGRICULTURAL DUMP TRUCK PRODUCED AT ZIL, EIS-1955.
3401-E-167	EXPERIMENTAL BAD TERRAIN VEHICLE (INCLUDING SNOW). ALSO USED AS TANKER, CARGO VEHICLE, AND TRACTOR TRUCK. ENGINE 2X ZIL-375. METE 65KM/HR.
3VI)-MM3-164AH	TRUCK PROBABLY PRODUCED AT THE MYTISHCHI MACHINE-BUILDING PLANT. CAP 3 PLUS ?; CRANGE 8000M; ENGINE ZIL-164A; MSPD 55KM/HR.
3KII-MM3-164AN	TRACTOR TRUCK FROBABLY PRODUCED AT THE MYTISHCHI MACHINE-BUILDING PLANT.
3MI-M3-164AP	PRIME MOVER PROBABLY PRODUCED AT THE MYTISHCHI MACHINE-BUILDING PLANT.
3KU-MM3-164H	PRIME MOVER PROBABLY PRODUCED AT THE MYTISHCHI MACHINE-BUILDING PLANT.
3MF-MM3-554	AGRICULTURAL DUMP TRUCK. BASE ZIL-130.
3MI-1M3-555	AGRICULTURAL JUMP TRUCK. BASE ZIL-130.
3MI-MM3-585M	CONSTRUCTION DUMP TRUCK PROBABLY PRODUCED AT THE MYTISHCHI MACHINE-BUILDING PLANT.
3471-1443-585K	AGRICULTURAL DUMP TRUCK PROBABLY PRODUCED AT THE MYTISHCHI MACHINE-BUILDING PLANT.
31-171-1413-585.11	CONSTRUCTION DUMP TRUCK PRODUCED AT THE MYTISHCHI MACHINE-BUILDING PLANT.

3KJ-MM3-585M		AGRICULTURAL DUMP TRUCK PRODUCED AT THE MYTISHCHI MACHINE-BUILDING PLANT.
3MJ-MM3-45B2		TRUCK.
SA/II	КОМПЛЕКТ ЗАПАСНЫХ ЧАСТЕЙ, ИНСТРУМЕНТОВ И ПРИНАДЛЕЖНОСТЕЙ	SET OF SPARE FARTS, INSTRUMENTS, AND ACCESORIES.
3NC	МОСКОВСКИЙ АВТОМОБИЛЬНЫЙ ЗАВОД ИМЕНИ СТАЛИНА	ANTIQUATED VEHICLES MADE AT THE STALIN AUTO PLANT, IT IS NOW CALLED THE LIKHACHEV PLANT.
34C-2		57MM ANTITANK GUN (REPLACED BY THE SPG-9). TOWED BY THE BTR-152 APC AND THE GAZ-69 LIGHT VEHICLE. CREW 7; ERANGE 1250M; MRANGE 8.4KM; ROF 10-25.
3AC~3		76MM DIVISIONAL GUN. GUN IS USED ON THE SU-76 SP ASSAULT GUN. TOWED BY THE RTR-152 APC, THE ZIL-157 TRUCK, AND THE GAZ-66 TRUCK. CREW 6-7; ERANGE 820-1000M; MRANGE 13.3KM; ROF 15-20.
3NC-4		57MM TANK GUN.
3MC-5		76MM TANK GUN.
3MC-5-53		85MM TANK GUN (MAY BE THE SAME AS THE 215-5-53).
3HC-6		IBTMM TANK GUN.
3MC-7		76M4 GUN FOR CASEMATES.
3AC-15		76MM GUN FOR RIVER GUNBOATS.
31/C-MΦ		ENGINE FOR THE YA-13F ARTY TRACTOR.
3MC-C-53		85MM TANK GUN. USED FOR THE T-34/85 TANK. MRANGE 13.3KM; ROF 3-4.

346_55		TRAILER MOUNTED COMPRESSOR.
3K-19, 5	NAPOBLIM KOTEJI SANAPOMHOFO AFPEFATA	STEAM KETTLE USED IN FIELD SANITATION WORK.
3K-1		COURSE SETTING DEVICE FOR THE AN-24RT AND AN-24T ACFT.
3K-2	SATURHAS CTAHINS	FILLING STATION.
		ENGINE PRODUCED AT THE ZAVOLZHSK MOTOR PLANT.
343-66		V-8 ENGINE FOR THE GAZ-66, PRODUCED AT THE ZAVOLZHSK MOTOR PLANT.
343_bc1	•	ENGINE FOR THE UAZ-452.
3M3-451E		ENGINE FOR THE UAZ-4520.
IWE IWE	3BYKOMETPWHECKAS INHEPIKA	SOUND-RANGING RULE.
S R	3BYKOMETPIMHECKAS CTAHLIMS	SOUND-RANGING STATION.
3MH-II	КОМПЛЕКТ ДЛЯ ЗАРАЖЕНИЯ МАТЕРИАЛЬНОЙ ЧАСТИ РАДИОАКТИВНОЙ ПЫЛЬЮ.	RADIOACTIVE DUST CONTAMINATION KIT.
Ş	3EHATHOE OPYZINE	AA GUN.
۶ ۲	3APAILHO-OCBETIVIEJIHHASI CTAHLIVSI	BATTERY-CHARGING AND LIGHTING STATION.
3 6	3EMISHAS OFHEBAS TOWKA	EARTHEN PILLBOX, EARTHEN FIRING POINT.
, <b>(</b> )	3AUINTHO-OTKINOWARWIEE YCTPONCTBO	PROTECTIVE SWITCHING-OFF DEVICE.
<b>\</b>	38YKOYJABJIVBATEJI NOJEBOH	FIELD SOUND LOCATOR.

30	3EHUTHASI IYWKA	AA CANNON.
E.	SEHATHER IPONEKTOP	AA SEARCHLIGHT.
37	SEHATI-LAM NYJEMET	AA MACHINE GUN.
311~1 317~2		UNIDENTIFIED ARTICLE RELATED TO ARTY WEATHER.
37.71	SEHATING DYDENET	AA MACHINE GUN.
31P	3EHUTHASI ПРОТИВОВОЗДУШНАЯ РАКЕТА	AA MISSILE.
элР	3EHATHELP INPONEKTOP	AA SEARCHLIGHT.
3nC	СТАНЦИЯ ЗВУКОВОЙ ПОДВОДНОЙ СВЯЗИ	SONIC TELEGRAPHY STATION.
301-48-286		HEAVY DUTY TRAILER. TOWED BY THE YAAZ-200, YAAZ-210, AND MAZ-205 TRUCKS.
3TV-1	3EHNTHO-IIVNEMETHAЯ УСТАНОВКА С ОДНИМ ПЕЛЕМЕТОМ	14.5MM AA HEAVY MACHINE GUN. CREW 4; ERANGE 1488M; ROF 158. UNIT OF FIRE IS 1288 ROUNDS.
3fV-2	ЗЕНИТНО-ПУЛЕМЕТНАЯ УСТАНОВКА С ДВУМЯ ПУЛЕМЕТАМИ	TWIN 14.5MM AA HEAVY MACHINE GUNS. TOWED BY THE GAZ-69 LIGHT VEHICLE. CREW 5; ERANGE 1400; ROF 2X 150. UNIT OF FIRE IS 2X 1200 ROUNDS. (2400 ROUNDS).
3fty-2		KIT FOR PACKING AMMUNITION (USED IN AMMUNITION).
3UX-4	3EHKTHO-IYJJEMETHAR YCTAHOBKA C VETUPLMS ITJJEMETAM	OUAD 14.5MM AA HEAVY MACHINE GUNS. TOWED BY THE ZIL-151 AND ZIL-157 TRUCKS. CREW 5; ERANGE 1400; ROF 4X 150. UNIT OF FIRE IS 4X 1200 ROUNDS (4800 ROUNDS).
ЭБ	3EHVTHAR PAKETA	AA MISSILE.

XA.	3EHWTHO-PAKETHЫЙ КОМПЛЕКС	AA MISSILE SYSTEM
046	3ATPOCHUK PALMONOKALLINOHHOFO ONO3HABAHM9 INTERROGATOR FOR RADAR IDENTIFICATION.	INTERROGATOR FOR RADAR IDENTIFICATION.
3by	34PAJHO-PACHPEJEJWIEJINHOE YCTPOWCTBO	CHARGE-DISTRIBUTION DEVICE.
3 <b>CK</b> -66		ACFT FUEL TRUCK, BASE GAZ-66.
300	3EHMTHEIN CTBOILEMEN KOMINEKC	MULTI-BARRELLED AA COMPLEX.
3CV	3EHUTHAA CAMOXOJIHAA (APTININIEPVINCKAA) YCTAHOBKA	SELF-PROPELLED AAA MOUNT.
3CY-23-4	3EHATHASI CAMOXODHASI YCTAHOBKA	QUAD SELF-PROPELLED AA GUN SYSTEM (REPLACED THE ZSU-57-2). ALSO CALLED SHILKA. ARM 4X 23MM ZU-23 AA GUN (ROF 4X 2000 PRACTICAL; ERANGE 1-3KM); BASE PT-76; CRANGE 260KM; CREW 4; EIS EARLY 1960'S (FIRST SEEN OFFICIALLY NOV 1965); ENGINE V-6R;.MSPD 44KM/HR.
3CY-57-2	ЗЕНИТНАЯ САМОХОДНАЯ УСТАНОВКА	TWIN SELF-PROPELLED AA GUN SYSTEM (REPLACED BY THE ZSU-23-4). ARM 2X S-68 57MM AA GUN (ROF 2X 1Ø5-12Ø CYCLIC AND ERANGE 4KM); BASE T-54 (SHORTENED); CRANGE 4ØØKM; CREW 6-7; EIS 1954-1957; ENGINE V-54; MSPD 5ØKM/HR.
3CY-M		PART OF A BOMB SHELTER'S AIR SUPPLY UNIT (CD).
<del>M</del>	38YKOYJABINBATEJB TSKEJBI	HEAVY SOUND LOCATOR.
37-266		STANDARD TANK GUNNER'S SIMULATOR.
37.7-18#	3EH/IT-TEJECKON	ZENITH TELESCOPE.
3TM1-29 3TM1-3#	CKPENEP	SCRAPER.

Ĕ	3ATATISHAS TPYEKA HOPZIEHOETIBJA	NORDENFEL'D PRIMER.
310-56 310-158 310-386	_	SAFETY DEVICE ON A FUZE-DETONATION SET.
этту	3EHMTHAS TYPEJIEHAS NYJEMETHAS YCTAHOBKA AA TURRET MACHINE GUN MOUNT.	AA TURRET MACHINE GUN MOUNT.
. જે	3ATICHMHAIQUIEE YCTPONCTBO	COMPUTER STORAGE UNIT.
ં જે	3AUNTHOE YCTPOXCTBO (PAUNOB3PUBATEJIR)	PROTECTIVE DEVICE (OF A PROXIMITY FUZE).
æ	3898 SUMBUNBATEJIB	SOUND LOCATOR.
3y 3y-2	3EHMTHAR YCTAHOBKA	AA WEAPON MOUNT.
39-3	зарядное устройство	PORTABLE BATTERY CHARGER.
37-23		23MM LIGHT TOWED AUTOMATIC AA GUN (REPLACES THE 14.5MM ZPU-4). TOWED BY THE ZIL-157 AND GAZ-69 TRUCKS. CREW 5; ERANGE (AA) 2.5KM; ROF 2X 200; UNIT OF FIRE IS 2400 ROUNDS.
39.7-1\$	CHELOYBOPOHHAS MAILTHA	SNOW REMOVAL VEHICLE.
33/6	3EHMTHASI YIIPABJISEMASI PAKETA	AA GUIDED MISSILE.
3 <b>yP</b> 6(Д)	3EHJTHASI YIIPABJISHEWAS PAKETA BJUNNHEFO JEMCTBMS	SHORT RANGE AA GUIDED MISSILE.
зуРД(Д)	ЗЕНИТНАЯ УПРАВЛЯЕМАЯ РАКЕТА ДАЛЬНЕГО ДЕЙСТВИЯ	LONG RANGE AA GUIDED MISSILE.
3yP-M(B)	3EHMTHAA YNPABJAEMAA PAKETA MAJBX. BBCOT	LOW ALTITUDE AA GUIDED MISSILE.

зуРО	3EHMTHOE YNPABJISEMOE PAKETHOE OPYYME	E PAKETHOE OPYME	AA GUIDED MISSILE WEAPONS.
3yPn	ЗЕНИТНАЯ УПРАВЛЯЕМА	A PAKETA-NEPEXBATYNK	3EHVTHAЯ УПРАВЛЯЕМАЯ PAKETA-ПЕРЕХВАТЧИК AA GUIDED INTERCEPTOR MISSILE.
3yP-C	ЗЕНИТНАЯ УПРАВЛЯЕМАЯ РАКЕТА СРЕДНЕЙ ДАЛЬНОСТИ	я РАКЕТА СРЕДНЕЙ	MEDIUM RANGE AA GUIDED MISSILE.
зуРС	3EHUTHAM YNPABJISEMA	ЗЕНИТНЫЙ УПРАВЛЯЕМЫЙ РЕАКТИВНЫЙ СНАРЯД — AA GUIDED MISSILE.	AA GUIDED MISSILE.
¥	ЗАЦИТНЫЙ ФИЛЬТРУЮЦИЙ КОМПЛЕКТ	<b>А КОМПЛЕКТ</b>	PROTECTIVE FILTERING UNIT (FOR PROTECTION AGAINST TOXIC CHEMICAL AGENTS).
340-58	зацитная фильтрукцая одежда	ацья одежда	PROTECTIVE CLOTHING (CD). CHEMICALLY IMPREGNATED PROTECTIVE OVERALLS.
39	3ATOMMHAQUIAS ALEDIKA		MEMORY ELEMENT OF A COMPUTER.
39	3APADHUN AUMK		CA1SSOM.

M-3ØB(Φ)	PEAKTUBHLM UCTPEENTEJIS MUKOSIHA U FYPEBWYA	JET ACFT DESIGNED BY MIKOYAN AND GUREVICH (MIG-9). SEE MIG-9.
MAS		SIMULATED NUCLEAR BURST BOMB.
WATT3-738		TRAILER CHASSIS TOWED BY THE GAZ-53A, GAZ-63, AND GAZ-66 TRUCKS.
MAT3-739		
MA73-754A		2-AXLE TRAILER TOWED BY THE ZIL-164 TRUCK.
WATI3-755A		TRAILER CHASSIS TOWED BY THE GAZ-51A, GAZ-53A, AND GAZ-66 TRUCKS.
ИАС-1 ИАС-1М	WHTEFPUPYIQUYM ABVALLINOH ISM CEKCTAHT	INTEGRATING AERONAUTICAL SEXTANT.
82	MANNEPUTEJIS BUJJANOCTM	VISIBILITY INDICATOR.
78 78-4	измеритель выхода	OUTPUT METER (RADIO). OUTPUT METER (INSTRUMENT ON A TANK RADIO CONTROL PANEL).
<b>2</b> 2	WHEPUMOHATISHEIT B3PUBATETIS	INERTIA FIRING UNIT (OF A MINE).
<b>Т97</b>	MHIJNKATOP BLICOTH IN JANISHOCTM	HEIGHT AND RANGE FINDER.
<b>148</b> 0	WMTATOP BN3YAIBHOЙ OБСТАНОВКИ	SIMULATOR OF A VISUAL SITUATION.
084	ИНДИКАТОР ОБСТАНОВКИ В ВЕРТИКАЛЬНОЙ ПЛОСКОСТИ	VERTICAL PLANE SITUATION INDICATOR (ACFT/ONBOARD).
1787A	ИСКУСТВЕННАЯ ВЗЛЕТНО-ПОСАДОЧНАЯ ПОЛОСА	IMPROVED LANDING STRIP.
N. D.	MHIDNICATOP FPYEON DATISHOCTIN	APPROXIMATING RANGE SCOPE.

Z.	MMTALINOHHAR FPAHATA HEMTPANISHOFO JISMA	PAHATA HEMIPANIHOFO JISMA NON-TOXIC DUMMY SMOKE GRENADE.
O M	ИНДИКАТОР ОБСТАНОВКИ В ГОРИЗОНТАЛЬНОЙ ПЛОСКОСТИ	HORIZONTAL PLANE SITUATION INDICATOR (ACFT/ONBOARD).
ИГС	MMTALINO-HAS FPAHATA	DUMMY GRENADE.
M2-1	индивидуальный дозиметр	INDIVIDUAL DOSIMETER.
M-1	измеритель дозы	DOS IMETER.
NG-2	MHAYKUMOHILIA JATUNK (KYPCOBOR CUCTEMЫ)	INDUCTION SENSOR (INERTIAL NAVIGATION SYSTEM). PART
MA-3	*	UF THE GIK-I GIKOCUMPASS.
五11	WHOMBYAYANISHEM MAMEPITENS A038	INDIVIDUAL DOSIMETER.
至		DUMNY GRENADE.
至	MHINBUIDATISHEIN DEFASALINOHLEIN KOMPJEKT	INDIVIDUAL DECONTAMINATION KIT.
NDK-1		DECONTAMINATION KIT FOR VEHICLES.
MIK-IM		INDIVIDUAL DECONTAMINATION KIT.
		INDIVIDUAL WEAPON DECONTAMINATION KIT.
идп ИДП-1	MHUMBWUYANIUHBM DEFA3AUMOHIBM NAKET	INDIVIDUAL DECONTAMINATION KIT, PART OF THE IDP-S.
	ИНДИВИДУАЛЬНЫЙ ДЕГАЗАЦИОННЫЙ ПРИБОР	INDIVIDUAL DECONTAMINATION DEVICE (WITH CANNISTER).
MID-C	ИНДИВИДУАЛЬНЫЙ ДЕГАЗАЦИОННЫЙ ПАКЕТ САМОПОМИ	INDIVIDUAL DEGASSING SELF-AID KIT (CONTAINS THE INDIVIDUAL DECONTAMINATION KIT (IDP)).

		ä
,		
1		
,		
'		
	å	
1	图	
	≨	
	COHERENT PULSE RADAR,	
	Ę	
•	ヹ	
	Ę	
	RE	
	¥	
,	ဗ	
	٥	
	TOP	

идпс-69		INDIVIDUAL DECONTAMINATION PACKET (FOR WEAPONS/ CLOTHING. CONSISTS OF 10 IDP-1 AND 10 DPS-1 PACKETS.
אמה	PADINOTOKALIMOHILIÄ VIHUVIKATOP JIBVIKVULIKKA	RADARSCOPE FOR MOVING TARGETS.
×	MOTOLINICII VINEBCKOFO 3ABOJIA	MOTORCYCLE PRODUCED AT AN IZHEVSK FACTORY.
VX-1	CNOPTWBHEN INCTONET	SINGLE SHOT 5.6MM TARGET PISTOL.
VM-32		SPORT RIFLE.
К.	ИНДИВИДУАЛЬНЫЙ ЗОНД (МИНОИСКАТЕЛЬ)	INDIVIDUAL MINE DETECTOR.
изумруд		NAME FOR THE NATO SCAN ODD ACFT RADAR.
ž	MHOPAKPACHAS CUCTEMA	INFRARED SYSTEM.
ž	<b>MCTATEJISHBÖ</b> KOMIJIEKT	TESTING DEVICE OR SET OF DEVICES.
MK-15 MK-16 MK-24 MK-34	M-LIMIKATOP KINCJIOPOJA	OXYGEN INDICATOR.
7.B7WK		FUEL PUMP (AVN).
547	MHAPAKPACHAA JAMJA	INFRARED LAMP.
MOM	M3MEPUTEJIS KPYTRUJETO MOMEHTA	TORQUE INDICATOR.
OM/	MHUMKATOP KPYFOBOFO O530PA	CIRCULAR-SCOPE INDICATOR (RADAR).
ZKG	WHIYILGHO-KOFEPEHTHAM PAUNOJOKATOP	COHERENT PULSE RADAR.

MKC	LIDSAMETP CTEKJATEPMOJIOWAHECLIEHITHSÄ	THERMOLUMINESCENT GLASS DOSIMETER.
7,400	M-MARPACHOE CTEKINO	INFRARED GLASS (OPTICS).
MC-T		DOSIMETER SET.
MKCY	BCTICMOLATEJILHLIЙ ИНДИКАТОР КОНТРОЛЯ СИЛОВОЙ УСТАНОВКИ	AUXILIARY CONTROL INDICATOR FOR THE POWER PLANT (ACFT).
WETC	FJABILLY WIJUKATOP KOHTPOJIS TEXHAMEC- KOPO COCTOSHMS BOPTOBNX CMCTEM	MAIN CONTROL INDICATOR FOR CHECKING THE CONDITION OF ONBOARD SYSTEMS (ACFT).
54;	CAMOJET KJILJOWINHA	IL'YUSHIN. ACFT. "IL CONTINUED AFTER THE IL'YUSHIN SERIES.
WIL2		WWII GROUND ATTACK PLANE. ARM 2X 23MM CANNON (TIL 1943), THEN 2X 37M1 CANNON, PLUS 2X SHKAS 7.62MM MG OR 2X 12.7MM MG, PLUS 8 RS-82 OR 8 RS-132 ROCKETS, AND UP TO 600KG OF BONBS; CRANGE 630KM; EIS 1940; ENGINE IX AM-35 OR AM-38; MSPD 450KM/HR; SCEIL 7500M.
715		TWIN ENGINE IL'YUSHIN BOMBER.
MD-18		GROUND ATTACK IL'YUSHIN ACFT. ARM 4X 20NM CANNON (LATER CHANGED TO 4X 23MM CANNON), PLUS 1x '?.7MM MG, PLUS BOMBS; CREW 2; EIS 1944; ENGINE AM- CR AM-42; MSPD 551KM/HR; SCEIL 7250M.
MJ-12		MEDIUM TRANSPORT ACFT DESIGNED BY IL'YUSHIN. CAP 2-8 PLUS 27-32; CRANGE 15ØØKM; EIS 1946-1947; ENGINE 2X ASH-82FN OR 2X ASH-82FNV; MSPD 4Ø7KM/HR; NATO COACH; SCEIL 65ØØM.
NN-14		FASSENGER ACFT/TRANSPORT DESIGNED BY 11, YUSHIN. ALSO USED FOR RECON AND ECM MISSIONS. CAP 6 PLUS 36 (TROOP

(CONTINUED FROM PRECEEDING PAGE) LIFT; CRANGE 1750-

W)-54		JET BOMBER DESIGNED BY 1L'YUSHIN (ROT PRODUCED). EIS
иљ62		LONG RANGE TRANSPORT ACFT DESIGNED BY IL'YUSHIN (CIVIL PASSENGER PLANE). CAP 5 PLUS 186; CRANGE 6788-9288MM; CSPD 828-988KM/HR; EIS 1967; ENGINE 4H NK-8-4;
MJ-62M		NATO CLASSIC; SCEIL 12888M. MODIFIED VERSION OF THE IL-62 USED PRIMARILY FOR VIP TRAVEL WITHIN THE MILITARY. CRANGE 8888-18888M; CSPC
Mr-62MK		850-900KM/HR; EIS 1974; ENGINE 4X D-30KU; SCEIL 12000. NEW VARIANT OF THE IL-62M. EIS ABOUT 1978.
W7-76		HEAVY FREIGHTER/TRAMSPORT DESIGNED BY IL'YUSHIN. ALSO USED AS A FUEL TANKER FOR THE TU-22M. CAN HOLD UP TO 40 TONS OF CARGO. ARM 2X 23MM CANNON; CRANGE 5000-
WI-767		7000KM; CREW 3-5; CSPD 850-950KM/HR; EIS 1971-1974; ENGINE 4X D-30KP; NATO CANDID; SCEIL 13000M. LONGER RANGE IL-76, WITH EXTRA FUEL CAPACITY, DESIGNED BY IL'YUSHIN. CRANGE 5000-6700KM; CSPD 750-800KM/HR. ENGINE 4X D-30KP.
мл-86		WIDE-BODY TWO LEVEL TRANSPORT (CIVIL).DESIGNED BY IL TYUSHIN. APPROPRIATE MILITARY ROLES: TANKER, EARLY WARNING, FREIGHTER, TROOP TRANSPORT. CAP 3-4 PLUS 350; CRANGE 3600-46000000000000000000000000000000000
ИЛ ИЛ-1Й	MCTESTATEJIS JIAMIN	TUBE TESTER, MOUNTED ON A TANK RADIO.
XIX	MONVAHECLIEHTHEN DOBYWETP	LUMINESCENT DOSIMETER.
אטכ	ИНСТРУМЕНТАЛЬНАЯ ЛЕТНО-ПОСАДОЧНАЯ СИСТЕМА	INSTRUMENT LANDING SYSTEM.

<b>₩</b> -8	измеритель модуляции	MODULATION METER. MODULATION METER MOUNTED ON A TANK RADIO.
W.	M3MEPUTEJIB MOMEHTA	MOMENT METER.
¥	измеритель мащности	POWER METER.
74-59 74-82 74-82 74-85 74-188	MMTAUMOH-148 MM-14	BATTLE EFFECTS SIMULATOR (ARTY OR GRENADE SIMULATOR).
£	MCTPEBUTEJIB MHOFOMECTHBIX	MULTISEATER FIGHTER (ACFT).
31-1M	PAJJAP-TECTEP	RADAR TESTER.
<b>74</b> 2	MHUNKATOP KPYTRUETO MOMEHTA	TORQUE INDICATOR.
NAOC	M3MEPUTEJIS MOUHOCTU OTPAXEHHOFO CUITHAJIA	HOCTU OTPAXEHHOFO CUFHADA RETURN SIGNAL POWER METER (RADAR).
<b>144</b>	MMHONCKATEJIB	TRANSISTORIZED MINE DETECTOR FOR METALLIC MINES. REPLACED THE UMIV-1 MINE DETECTOR.
<del>2</del>	WENTERHAR MAILTHA PA3FPANGEHVR	ENGINEER'S OBSTACLE CLEARING VEHICLE. BASE T-54 OR T-55 TANK; CRANGE 400KM; CREW 3; MSPD 48KM/HR.
₩C-1	CEKCTAHT C MCKYCCTBEHILEM FOPU3CHTOM	BUBBLE SEXTANT.
VMCA-4	HABOP, OFFELENSKULVÄ OTPABJISKULVE XVMV- YECKVE BELLECTBA B NALLEBЫХ ПРОДУКТАХ	KIT TO TEST FOODS FOR TOXIC CHEMICALS.

INFRARED DETECTOR.

WHOPAKPACHEM DETEKTOP

₹

	THE TOTAL TARING DINOLHOOM OF CLANCES AND THE TARING TH	NAVIGATION SITUATION INDICATOR.
OHN.		INERTIAL NAVIGATION SYSTEM.
<del>-</del> -	MAKATATOP OCBETUTESIBHOFO CHAPALA	ILLUMINATING SHELL SIMULATOR.
<b>3</b>	NOMEX	INTERFERENCE METER.
Ē		CANNON ARMED FICHTER.
<u>.</u>	MCIPEONILLIS COSTINENTAL MACHINES INC. 13 MINOR INC. 13 MI	INSULATING GAS MASK.
t - C 5	A STATE OF THE STA	INSULATING GAS MASK.
70-5 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	MAGINPYMINT TPOTUBOFA3	OXYGEN REGENERATING BREATHING APPARATUS. OXYGEN REGENERATING BREATHING APPARATUS DESIGNED FOR
M9+-UI/		UNDERWATER USAGE.
ИПАР	измтатор приводной лэродромной РАДИО	AFLD RADIO BEACON SIMULATOR.
	CTAHLIMI  CTAHLI	INDIVIDUAL FLOTATION SUIT.
¥71K √71K-1	MINITATOP TIYTU M KYPCA	SIMULATOR USED TO CHECK OUT KF-3 AND KP-4 COURSE. PLOTTERS.
MIK-1M	To the state of th	I INF COMMS TESTING DEVICE.
MU)-48	MCTISTATE JULIEN IPVIBOP JULIENHON CBYSM	INFRARED PASSIVE STARLIGHT SCOFE FOR THE T-62A TANK.
VITH-22M		EFANGE 700-9001.
בב	MHIJABAIJYANISHSIM NEPEBRISOUHSIM NAKET	INDIVIDUAL DRESSING KIT.

r	•
c	٠.
_	

WC-3		(CONTINUED FROM PRECEEDING PAGE) GUN (28 ROUNDS), PLUS 1-3 X 7.62MM DIM MG (1500-2000 ROUNDS), PLUS 1X 12.7MM DSHK AA MG (250 ROUNDS); CRANGE 150-180KM; CREW 4; EIS 1945; ENGINE V-2-1S; MSPD 37KM/HR.
WC-4	TSMEJBM TAHK (MOCUM CTAJIMH)	JOSEPH STALIN HEAVY TANK. ARM IX 122MM GUN (3B) ROUNDS), PLUS IX 12.7MM CO-AXIAL MG AND IX 12.7MM AA MG (1BBB ROUNDS); CRANGE 17BKM; CREW 4; EIS LATE 1948'S; MSPD 43KM/HR.
	A THE STATE OF THE	OXYGEN APPARATUS FOR UNDERWATER USAGE.
WCA SCAN GO	VHINGWIDYATIENS CHACATENENS ANDAPAT	INDIVIDUAL RESCUE APPARATUS (DIVING GEAR).
	MHUMBUADAMEHOE CPEACTBO 3AUMTHOE	INDIVIDUAL PROTECTIVE EQUIP.
	WHEPLINATISHAS CNCTENA HABEJIEHUS (YIIPABJISHOOFO CHAPSJIA)	INERTIAL VECTORING SYSTEM (GUIDED MISSILES).
Ş	MHUMKATOP CEKTOPHOFO 0630PA	SECTOR SCAN INDICATOR.
	ALTENNEHTATISHAS CHUTEMA FIOCADIUM	INSTRUMENT LANDING SYSTEM (ACFT).
אכנ אכנ		INDIVIDUAL LIFE JACKET (FLOATING TYPE) USED IN RIVER RECON.
MCY-122	CAMOXODHAR YCTAHOBKA "WOCM CTAJMH"	JOSEPH STALIN SELF-PROPELLED ASSAULT GUN (REPLACED THE SU-122). ARM IX 122MM A-195 GUN, PLUS IX 12.7MM
MCY-122A		DSHK MG. EIS 1943. JOSEPH STALIN SELF-PROPELLED ASSAULT GUN (REPLACED THE JOSEPH STALIN SELF-PROPELLED ASSAULT GUN (SI ISU-122). ARM IX 122MM D-255 GUN (SI ROUNDS), PLUS IX 12.7MM DSHK AA MG (25Ø ROUNDS); CRANGE 15ØKM; CREW 5; IX 12.7MM DSHK AA MG (25Ø ROUNDS); CRANGE 15ØKM; CREW 5; EIS 1944; ENGINE V-2-IS; MSPD 37KM/HR.

WCY-152	САМОХОДНАЯ УСТАНОВКА "МОСИФ СТАЛИН"	JOSEPH STALIN 152MM SELF-PROPELLED ASSAULT GUN (REPLACED THE SU-152). ARM 1X 152MM ML-2ØS GUN (2Ø ROUNDS), PLUS 1X 12.7MM DSHK AA MG (25Ø ROUNDS);
MCY-152K		CRANGE 15ØKM; CREW 5; EIS 1943; ENGINE V-2-IS; MSPD 37KM/HR. VARIANT OF THE ISU-152. ARM IX 152MM ML-2ØS GUN. ENGINE V-54K. MSPD 4ØKM/HR.
MCY-T		ARMORED RECOVERY VEHICLE ON THE IS CHASSIS.

26-5-6-7 26-5-6-7		
<b>7</b>	<b>USMEPUTEJISHAR GOTOKAMEPA</b>	PERFORMANCE RECORDING CAMERA (AVN).
<b>70</b> 1	MAHCMCKATEJIS	MINE DETECTOR.

UNIT OF THE AP-1 TUNER IN THE P-12M RADAR.

испольнительное устройство

WMITATOP SUEPHOFO B3PhBA

**12-29** 

£

WMTAUNOHEN OYFAC

ИНДИКАТОР ТОЧНО ДАЛЬНОСТИ

ž

?

NUCLEAR BLAST SIMULATOR.

DUMMY LAND MINE.

PRECISION RANGE INDICATOR.

¥	BEPTOJET KAMOBA	KAMOV HELICOPTER, ALL KAMOV HELICOPTERS ARE LISTED UNDER KA. SEE KA.
ייּגיי	PEAKTUBHAA BYMATA	CHEMICALLY TREATED PAPER TO TEST FOR CHEMICAL CONTAMINATION.
K-1	OPYCHEN KOLUMATOP	GUN COLLIMATOR.
K1-199 K1-289 K4-199 K8-699	РЕФЛЕКТОР ДЛЯ ПРОТИВОРАДИОЛОКАТОРНОЙ МАСКИРОВКИ	REFLECTOR FOR ANTI-RADAR CAMOUFLAGE.
K-3 K-7	NONEBAS IVWEBAS VCTAHOBKA	SHOWER UNIT FOR USE IN THE FIELD.
K-6 K-6M	B3PbBATEJb	FUZE.
К-8Т		COLLIMATOR.
K-1Ø		NAME FOR THE AT-T PRIME MOVER. SEE AT-T.
K-197		SIGHT.
K-13A		INFRARED HOMING (AA-2/ATOLL) AAM USED ON THE MIG-17, MIG-19, MIG-23, AND YAK-28 ACFT. RANGE 4.8-6.4KM. CSPD MACH 2.5.
K-2Ø K-2ØM	ВЗРЫВАТЕЛЬ	FUZE.

	•	
_	-	
	•	
-	•	

K-32	ABTOMOGIVILIHEIÄ KPAH	VEHICLE-MOUNTED CRANE. BASE ZIL-150.
K-34	BEPTWKAJILIJA NAPOBOM KOTEJI	UPRIGHT STEAM BOILER USED IN FIELD SANITATION.
K-46	АВТОКРАН	VEHICLE-MOUNTED CRANE. ENGINE ZIL-138.
K-51	ABTOMOGNIBHEM KPAH	VEHICLE-MOUNTED CRANE. BASE MAZ-200.
K-52	ABTOMOGIAINHEIN KPAH	VEHICLE-MOUNTED CRANE.
52-K		85MM AA GUN CIRCA 1939.
K-61	ГУСЕНИЧНЫЙ ПЛАВАЮЦИЙ ТРАНСПОРТЕР	5000KG CAPACITY TRACKED AMPHIBIOUS CARGO CARRIER (REPLACED BY THE PTS). ALSO CALLED GPT. CAPABLE OF TRANSPORTING 152MM HOWITZER OR ZIL-157 IN WATER, CAP 2-3 PLUS 60; CRANGE 260KM; EIS 1950; ENGINE YAAZ-M204VKR; MSPD 36KM/HR (ROAD), 10KM/HR (WATER).
K-64		MECHANICAL CRANE. BASE MAZ-500.
K-67		ELECTRIC CRAVE. BASE MAZ-500
K-69		MECHANICAL CRANE. BASE MAZ-200.
K-88A		ELECTRIC CRANE. BASE MAZ-200 AND YAAZ-210.
K-184		ELECTRIC CRANE. BASE KRAZ-219 AND KRAZ-257.
K-124	THEBMOKOJECHEЙ KPAH	WHEELED CRANE.
K-142-T342	TOPMOSHOE KOJECO B CAMOJETE	ACFT BRAKE WHEEL.
K-152	КРАН	CRANE.
K-162		ELECTRIC CRANE. BASE KRAZ-219 AND KRAZ-257.

K-252	KPAH	CRANE.
K-4#1	PHEBMOKOJIECHEM KPAH	WHEELED CRANE.
K-632		TRACKED CRANE.
K-788	KAPOBELL-781, TPAKTOP	KIROV-700 TRACTOR MADE IN LENINGRAD, 4-VAHEEL DRIVE PRIME MOVER; WHEELED TRACTOR.
K-7BEA K-7B1 K-7B2 K-7B3		CONSTRUCTION TRACTOR. AGRICULTURE TRACTOR. VARIANT WITH IMPROVED HYDRAULICS AND WIDER TIRES. LOGGING TRACTOR.
\$	KOPITYCHAA APTUUNEPUA	CORPS ARTY.
\$	KOPPEKTVPOBOYHAS ABWALLVS	ARTY SPOTTER ACFT.
\$	BEPTOJET KOHCTPYKLIMM KAMOBA	HELICOFTER DESIGNED BY KAMJV.
KA-18		COMMUNICATIONS HELICOPTER DESIGNED BY KAMOV. CAP 1; CRANGE 95KM; EIS 1949; ENGINE 1X AI-4V;
KA-19M		MSPD 95NM/HK. PROBABLE MODERNIZED VERSION OF THE KA-10, DESIGNED BY KAMOV. CAP 1; EIS 1955; ENGINE IX AI-4V; MSPD 90KM/HR.
KA-15		NAVAL OBSERVATION AND ASW HELICOPTER, DESIGNED BY KAMOV. CAP 2; CRANGE 290-350KM; EIS 1953-1956; ENGINE 2X AI-14V; MSPD 150KM/1R; NATO HEN; SCEIL
KA-15M		3000M. PROBABLE MODERNIZED VERSION OF THE KA-15, DESIGNED BY KAMOV. CAP 2; CRANGE390KM; EIS 1957; L. 10 L. 14VF; MSPD 150KM/HR.

UTILITY HELICOPTER DESIGNED BY KAMOV. IMPROVED KA-15 WITH CO-AXIAL ROTOR. CAP 1 PLUS 4; CRANGE 35ØKM; EIS 1956-1959; ENGINE IX AI-14V; MSPD 15ØKM/HR; NATO HOG.	PROTOTYPE FOR THE KA-25, ARM AIR-TO-SURFACE MISSILES; CREW 2; NATO HARP.  EXPERIMENTAL KAMOV HELICOPTER. CREW 5; EIS 1960; ENGINE 2X TV-2VK OR 2X D-25V; MSPD 375KM/HR.	TWIN-TURBINE CO-AXIAL SHIP-BASED ASW HELICOPTER, DESIGNED BY KAMOV. ALSO USED FOR SEARCH AND RESCUE, RECON, AND MISSILE GUIDANCE. ARM I OR 2 4464M TORPEDOES, PLUS NUCLEAR DEPTH CHARGES, PLUS AIR-TO-SURFACE MISSILES; CAP 2 PLUS 12; CRANGE 656KM; EIS 1962-1963; ENGINE 2X GTD-3: MSPD 226KW/HR; NATO HORMONE: SCEIL 3356M.	NAVAL ASW CARRIER VERSION, DESIGNED BY KAMOV.  QAP 2 PLUS. 12; CRANGE 488-658KM; CSPD 193KM/HR; EIS 1967; ENGINE 2X GTD-3 OR 2X GTD-3F; MSPD 228KM/HR; NATO HORMONE ?; SCEIL 3358M.	SHIPBORNE HELICOPTER DESIGNED BY KAMOV. USED FOR RECON, AIR AMBULANCE SERVICE, AND IN AGRICULTURE. CAP 2 PLUS 5; CRANGE 488-1288KM; CSPD 158KM/HR; EIS 1965-1967; ENGINE 2X M-14V-26; MSPD 178KM/HR; NATO HOODLUM; SCEIL 3888M.	NEW SHIPBORNE HELICOPTER DESIGNED BY KAMOV. USED FOR ICE RECONNAISSANCE AND SUPPORT IN ARCTIC REGIONS.
KA-28	KA-22	KA-25	KA-25K	KA-26	KA-32

ONBOARD OXYGEN EQUIP.

КИСЛОРОДНАЯ АППАРАТУРА БОРТОВАЯ

\$

KA3	ABTOMALIMHA KYTAVICCKOFO ABTOBABODA	VEHICLE PRODUCED AT THE KUTAISI AUTO PLANT.
KA3-585B		DUMP TRUCK PRODUCED AT THE KUTAISI AUTO PLANT. BASE ZIL-150; EIS 1956.
Ka3–6bb Ka3–6bba Ka3–6bbab		DUMP TRUCK VARIANT PRODUCED AT THE KUTAISI AUTO PLANT. BASE ZIL-164. EIS 1957. VEHICLE FOR TOWING TRAILERS PRODUCED AT THE KUTAISI AUTO PLANT. DUMP TRUCK PRODUCED AT THE KUTAISI AUTO PLANT. EIS 1961.
KA3-6Ø1	АВТОМОБИЛЬ-ЦЕМЕНТОВОЗ	CEMENT TRUCK PRODUCED AT THE KUTAISI AUTO PLANT BASE ZIL-164, EIS 1957.
KA3-6#2	ABTOMOGMJIBCAMOCBAJI	DUMP TRUCK PRODUCED AT THE KUTAISI AUTO PLANT.
KA3-6Ø5	ГРУЗОВОЙ АВТОМОБИЛЬ	CARGO TRUCK INCORPORATING UNITS FROM THE ZIL-164, PRODUCED AT THE KUTAISI AUTO PLANT, DESIGNED FOR USE IN THE MOUNTAINS.
Ka3–6Ø6 Ka3–6Ø6a		TRACTOR TRUCK FOR USE IN THE MOUNTAINS, PRODUCED AT THE KUTAIS! AUTO PLANT. EIS 1959. TRUCK PRODUCED AT THE KUTAIS! AUTO PLANT. EIS 1961. ENGINE KAZ-120; MSPD 60KM/HR.
KA3-6#8	СЕДЕЛЫНЫЙ ТЯГАЧ НА БАЗЕ ЗИЛ—13∅	VEHICLE FOR TOWING TRAILERS, PRODUCED AT THE KUTAISI AUTO PLANT. BASE ZIL-130; EIS 1966; ENGINE ZIL-130;
KA3-6Ø85 KA3-6Ø8B		MSPD 75KM/HR. MORE POWERFUL VERSION OF THE KAZ-608, PRODUCED AT THE KUTAISI AUTO PLANT. EIS 1968. TRACTOR TRUCK PRODUCED AT THE KUTAISI AUTO PLANT. FNGINE 71L-130.

TRUCK TRACTOR WITH OPEN BED, PRODUCED AT THE KUTAISI AUTO PLANT.	TRUCK TRAILER RIG BEING DEVELOPED BY THE KUTAIS! AUTO PLANT.	DOSIMETER WITH SIGNALLING DEVICE INDICATING THE AMOUNT OF RADIATION PRESENT.	VEHICLES AND ENGINES PRODUCED AT THE KAMA AUTO PLANT IN NABEREZHNYE CHELNY.	ENGINE FOR MANY KAMAZ TRUCKS AND THE URAL 4328 TRUCK.	STANDARD CARGO TRUCK PRODUCED AT KAMAZ. ENGINF YAMZ-74\$; MSPD 8\$KM/HR.	TRACTOR TRUCK VERSION OF THE KAMAZ-4310 PRODUCED AT KAMAZ. ENGINE YAMZ-740. MSPD 80KW/HR.	CARGO TRUCK WITH 8-TON CAPACITY PRODUCED AT KAMAZ. HAULS THE GKB-835Ø TRAILER. 8-TON CAPACITY CARGO TRUCK WITH TRAILER HAULING ABILITY, PRODUCED AT KAMAZ. ENGINE YAMZ-74Ø; MSPD 85KM/HR.	TRACTOR TRUCK VERSION OF THE KAWAZ-5320, PRODUCED AT KAWAZ. TOWS THE ODAZ-9370 TRAILER.  VERSION OF THE KAWAZ-5410 WHICH TOWS DUMP SEMITATION.  PRODUCED AT KAWAZ.  TRACTOR TRUCK WHICH TOWS A 20 TC!!  KAWAZ. HAS 260HP ENGINE.
KA3-443Ø2	KA3-454B	KAKTYC	KAWA3	KAMA3-748	Kapa3-4318 Kapa3-43181	KANA3-441B	KAMA3–532\$	Kama3-541Ø1

KAMA3-5412 KAMA3-54112	.2	TRUCK FUR HAULING SEMITRAILER, PRODUCED AT KANAZ. TRACTOR TRUCK PLUS HEAVY DUTY TRAILER PRODUCED AT KANAZ.
KAMA3-5518		DUMP TRUCK PRODUCED AT KAMAZ. USED IN CONSTRUCTION.
KAMA3-5511		DUMP TRUCK PRODUCED AT KAMAZ.
KAMA3-5512		AGRICULTURAL TRUCK PRODUCED AT KAMAZ.
KAMA3-641B		TRACTOR TRUCK FRODUCED AT KAMAZ.
KAMA3-53212		18-TON CAPACITY FLATBED IRUCK, PRODUCED AT KAMZ.
KAMA3-53213		MULTIPURPOSE CHASSIS FOR CRANES AND WINCHES (PUMPS AND TANKS (FUEL)).
KAMA3-551\$2		AGRICULTURAL DUMP TRUCK PRODUCED AT KAMAZ.
KAHIOTIKA	KAHOHEPCKASI JOJIKA	GUNBOAT.
KAT-2	ABTONIVOOT	AUTOP I LOT.
KAN-3	KOMBIAHIPOBAHILIM ABTOMAT NAPALINOTHEN	AUTOMATIC PARACHUTE DEPLOYER DESIGNED BY THE DORONIN BROTHERS AND L SAVVICHEV.
KA1-3M	NAPALLOTHEN PRINGOP	AUTOMATIC PARACHUTE DEPLOYER.
KAT-31-24\$6	•	PARACHUTE DEPLOYING DEVICE.
KATICOH		GEOPHONE (USED TO SEARCH FOR VICTIMS BURIED UNDER RUBBLE). ACCURATE TO 14M UNDER STETHOSCOPE.

KAC	KATEP CAHNTAPHER	MEDICAL AID MOTOR LAUNCH.
KAC	KPYTOBON APTUINEPUNCKUN CUNCIMTENS	CIRCULAR ARTY COMPUTER.
KATOWA		VEHICLE MOUNTED MULTIPLE BALLISTIC ROCKET LAUNCHER. BM-21 15 AN EXAMPLE.
æ	KOHTAKTHAS SKOPHAS MAHA	MOORED CONTACT MINE.
K5 K6-396 K6-397 K6-491 K6-492 K6-494 K6-573 K6-674	KPAH GAWEHILM	TOWER CRANE.
K5-22	KOHCEPBATUBHAS BYMALA	PRESERVATIVE PAPER FOR CLEANING A GRENADE LAUNCHER.
82	KOHTAKTHЫЙ ВЭРЫВАТЕЛЬ	IMPACT FUZE.
KB-2 KB-3	KAHABOKONATEJIS OTBAJISHBIN (IIPVILJENHON).	BANK-THROWING CANAL-DIGGER (TOWED).
KB-5	KOPOTKOBOIHOBOЙ PAINONEPEDATUMK	SHORT-WAVE RADIO TRANSMITTER.
KB-6-2A	KHONOWIEM BUKNOWATEJIS	PUSH-BUTTON SWITCH (ACFT).
"KB-KH"	A3POCTAT 3AFPAKUEHVA (NBO)	PVO BARRAGE BALLOON.
KBM	KANCIONEHAR BTYJIKA MAHOMETHOFICI XBOCT-OBOFIO FIATPOHA	PRIMER CAP FOR MORTAR IGNITION CARTRIDGE.

KBM	KOOPJINHALINOHIAS BENINCJINTEJIEHAS MAIIITIS	COORDINATION COMPUTER.
KBN	KOMBUNINPOBAHININ NPINBOP BOWATEHINS	COMBINED DRIVING DEVICE (TNG).
КВПП	KOPABEJIHHAA B3JETHO-NOCAJOYHAA 110,70CA	HELICOPTER LANDING PLATFORM (ON A SHIP).
КВРД	KOMENHAPOBAHIBM BO3AYILHO-PEAKTVBHBM ABMIATEJIS	RAMJET ENGINE, COMBINED.
КВРД	KCMIPECCOPHSM BO3AVWHO-PEAKTUBHSM ABNITATEJB	COMPOUND PROPULSION UNIT, AIR-INJECTION RAMJET ENGINE (ACFT).
KBC	KOPOEKA BUDAYN CИГНАЛОВ	SIGNAL DISTRIBUTION BOX.
KBC-A KBCY	УБЕЖИЩЕ, ПОСТРОЕННОЕ ИЗ КОМПЛЕКТА ВОЛНИСТОЙ СТАЛИ	CORRUGATED STEEL SHELTER.(CD).
КВУ	KOOPJM-HALIMOHHO-BUNKJMTEJBHOE YCTPOÄ- CTBO	COORDINATION-COMPUTER DEVICE.
ΣŽ	KBAPUEBЫЙ ГЕНЕРАТОР	QUARTZ GENERATOR FOR THE TIME MECHANISM OF A MISSILE.
KT KT-25 KT-16 <b>Ø</b>	KPAH IYCEHMHAM	TRACKED CRANE.
Ϋ́	KYPCOFPA	AIR POSITION RECORDER.
КГ-3ØД	KYXHS FA30BAS	FIELD KITCHEN FOR PARATROOPERS, MOUNTED ON A GAZ-66D TRUCK.
₩1-1×	KYXHЯ ГАЗОВАЯ	GAS OPERATED KITCHEN. BASE ZIL-130.

KT-65	POTOPHAN TPAHILLEKONATEJIA	ROTARY TRENCH DIGGER (200 METERS PER HOUR CAPACITY).
KFC-15ØA		REFUELING PUMP.
Krcn	КУРСОВО-ГЛИССАДНАЯ СИСТЕМА ПОСАДКИ	INSTRUMENT LANDING SYSTEM.
\$	KANCKUIB-JETOHATOP	DETONATOR, BLASTING CAP.
KQ-35	TPAKTOP	DIESEL TRACTOR PRODUCED IN KIROV.
K4-288		SPRAYER UNIT (WATER) (CD).
ŽŽ.	KOPABEJILLEN JETABALJNOHILEN KOMIJJEKT	SHIP'S DECONTAMINATION KIT.
KJM-46		ENGINE FOR THE S-80 TRACTOR SERIES.
KUM-188		ENGINE FOR THE S-100 AND S-100GP TRACTORS.
KUM-1886		ENGINE FOR THE S-100B TRACTOR.
<b>1</b>	KOHTAN DELABAUNOHTAN NOBOBKA	HORSE-DRAWN DECONTAMINATION WAGON.
K4D-35	-	DIESEL TRACTOR PRODUCED IN KIROV.
KQV-41	КОРОТКОСТРУЙНАЯ ДОЖДЕВАЛЬНАЯ УСТАНОВКА	SPRAYER UNIT FOR EXTINGUISHING FIRES.
ĸ	· KEPOCV+103ATIPABUJVIK	KEROSENE REFUELING TRUCK.
ĘŻ	кумулятивный заряд	SHAPED (TUBULAR) CHARGE. USED TO PENETRATE ARMOR AND REINFORCED CONCRETE.
K3-2 K3-4		
K3A	КРУПНОКАЛИБЕРНАЯ ЗЕНИТНАЯ АРТИЛЛЕРИЯ	HEAVY AAA.

K3A	KOHTPOJISHO-3ATINCSIBAQIJASI ANTIAPATYPA	ONBOARD FLIGHT RECORDER (ACFT).
К3Д-1	ДЕТСКАЯ ЗАЩИТНАЯ КАМЕРА	PROTECTIVE CHAMBER FOR INFANTS (FROM TOXIC SUBSTANCES). CIVIL DEFENSE.
K3Д-4		, , ,
K3/4-2	KOCTION SAUNTHER MSOMPYNOUINY	INSULATING PROTECTIVE SUIT.
K3KT-537JI		WHEELED PRIME MOVER.
K30-1	KOMILIEKT HOCMILIX 3HAKOB OFPAKJEHIVA	KIT WITH FLAGS AND EQUIPMENT FOR MARKING CONTAMINATED AREAS
K30-2		
КЗУ	KAHABOKONATEJIS-3APABHMBATEJIS YHMBEP- CAJISHSM	CANAL DIGGER AND LEVELER.
K3 <i>y</i>	KYMYJISTVRILLIĞ SAPSIZ YILMEHILLIĞ	ELONGATED CUMULATIVE EXPLOSIVE CHARGE.
K3 <b>←</b> -1	KOMENHESOH SALINTHЫЙ ФИЛЬТРУЮШИЙ	PROTECTIVE FILTERING OVERALLS.
₹	KABEJIEMCKATEJIB	CABLE LOCATOR (FOR FINDING UNDERGROUND CABLES).
KN-3M	KUCINOPOQIHAM MHITAURTOP	OXYGEN INHALER.
KM-12 KM-13	ABMALIMOHILLIM MATHUTIKLIM KOMITAC	MAGNETIC COMPASS (ACFT).
101-5B	изотермиеский контейнер	COLD STORAGE CONTAINER FOR FOOD USED IN A PS-2 TOWABLE FOOD STORAGE UNIT.
KOVA	KOHTPOJISHO-U3MEPUTEJISHASI ATITAPATYPA	MONITORING-MEASURING DEVICE.

MAC	KOMIJJEKT UMITALJMI APTUJJJEPUĎCKOĎ CTPEJJEBJ. BKJIOYAET B KOMIJJEKT OZIVIH KPAG-VM.	ARTY SIMULATOR.
10/41-1	KOMINEKT WHINBVIDVANISHOFO ZOBVMETPVHEC- INDIVIDUAL DOSIMETRIC KIT. KOFO KOHTPONЯ.	INDIVIDUAL DOSIMETRIC KIT.
IQVI	KOLEPEHTHO-VMITYJIBCH&M JOKATOP	COMERENT PULSE LOCATOR (RADAR).
¥	KOOPJUNHATHO-U3MEPUTEJIBHAA MAUUNHA	COORDINATES-MEASURING MACHINE.
Ž	кислородный изолирующий прибор	CLOSED SYSTEM OXYGEN BREATHING DEVICE.
2	KYPCOBOЙ ИНДИКАТОР ГРИЦЕЛА	PILOT DIRECTION INDICATOR.
12/11-5 12/11-7 12/11-8	<b>КИСЛОРОДЊЙ ИЗОЛИРУКЩИ</b> Й ПРОТИВОГАЗ	CLOSED SYSTEM OXYGEN BREATHING APPARATUS (CD).
KNITC	КОНТРОЛЬНО-ИСПЫТАТЕЛЬНАЯ ПОДВИЖНАЯ СТАНЦИЯ	MOBILE CONTROL-TESTING STATION
KK KK-6	KO3JOBЫЙ KPAH	GANTRY CRANE.
KK-1 KK-2 KK-3	KACJOPOJJ- <b>LI</b> ŽI KOHTAKT	OXYGEN CONTACT IN A MISSILE.
KKC-1Ø	KO3JOBBIN KPAH	WAREHOUSE GANTRY CRANE.
KKT KKT-1	KOMIJJEKT KOHTPOJISHEK TPYGOK	SET OF OVERFLOW PIPES.

KIÇ	KPAH KO31086K Y310BCKOFO MAWAHO- CTPONTEJISHOFO 3ABOJA	GANTRY CRANE PRODUCED AT THE UZLOVAYA MACHINE-BUILDING PLANT.
5	KAHOHEPCKAR JOJIKA	GUNBOAT.
	КАНАВОКОПАТЕЛЬ МЕЛИОРАТИВНЫЙ	IRRIGATIONAL DITCHDIGGER.
104-1488M		OXYGEN MASK.
KM KM−16H	KUCJOPOJIHASI MACKA	OXYGEN MASK (ACFT)
KM-19 KM-38M		
Ř	KOAKCVAJISHEM MATUCTPAJISHEM (KABEJIS)	COAXIAL TRUNK (CABLE).
₩	KOPPEKLINOHI-LIN MEXAHIN3M	CORRECTIONAL MECHANISM IN A GIR-1 GIROCOTT AND CONTRACT
8 1 2 3		TWO POSITION ZERO LEVEL EJECTION SEAT IN A MIG-21MF.
KW-1	IMPOCKOTIMECKINI KYPCOYKA3ATEJIB	TANK'S GYROSCOPIC COURSE INDICATOR. SEE YANTAR'.
KM-2M	Vollage Control of th	OIL DISPENSER FOR USE IN THE FIELD (TO 10 LITERS PER
KM-18P-1, 8	MACJIOPASJATOTHAY KULIONIKA	MINUTE).
104-61		CRANE USED IN MINE CLEARING. MOUNTED ON A KRAZ-214 TRUCK.
104-3BB	MOTOPIEM KAHABOKONATEM	MOTORIZED (SELF-PROPELLED) DITCH DIGGER.
XX+688 XX+388 XX+1288 XX+1288		

KME	KACCETA. MEJIIGIX BOMB	SMALL BOMB RACK,
KWI	KPAH MOTOPHEM IVCEHAUSEM	TRACKED MOTORIZED CRANE.
KOMK KOMK-2-5-11	KPAH MOHTANG-BIN KOSJIOBEN	ASSEMBLING GANTRY CRANE.
KMK-2	CAMOXODINEM KAHABOKONATEJIB	SELF-PROPELLED DITCH DIGGER.
¥	KOJEČÍHO-MEXAHABAPOBAHÐIÐ MOCT	TRUCK-MOUNTED TREADWAY BRIDGE. 1X 7 METER SPAN PER ZIL-157 LAUNCH VEHICLE. S SPANS ENUAL ONE COMPLETE BRIDGE. CRANGE 43ØKM; CREW 3; ENGINE ZIL-157K; MSPD 4ØKM/HR.
IONE	KOHTPOJISHLIM MECTIHJIM IIPEZMET	LOCAL CONTROL OBJECT (RADAR),
KMP		KIT FOR FASTENING MR FUEL RESERVOIRS TO TRUCK BODIES.
SAC	KOMINEKT MOCTOCTPONTEJIBHNX CPEACTB	SET OF BRIDGE CONSTRUCTION EQUIP, CARRIED ON A ZIL-157 TRUCK.
104C-18		OIL REFUELING PUMP.
NOMT A	TAHKOBUM KOJEMEN MAHENY TPAJ	MINECLEARING EQUIP (PLOW/ROLLER) PUSHED BY TANKS.
1047-5 1047-6	TAHKOBUM KOMEMHAPOBAHHHM KOJEMHAM	IMPROVED VERSION OF THE KMT-4.
K0+−14	AKKYMYJISTOP	BATTERY FOR THE R-1\$5 RADIO SET.
KHU KHZ-3 KHZ-11 KHZ-14 KHZ-14	KANTATANILHAK HENPEPUBHOFO DEMCTBAS	CONTINUOUS ACTION WATER BOILER USED IN FIELD SANITATION.

KHG-158 KHG-288 KHG-388		(CONTINUED FROM PRECEEDING PAGE)
KHC KHC	KOMITJEKCHASI HABIJITALIJNOHHASI CINCTEMA	COMBINED NAVIGATIONAL SYSTEM.
ZHI	KPYITIOBCKAS HELLEMEHTIVPOBAHHASI БРОНЯ	KRUPP NON-CARBURIZED ARMOR.
2KO	JBVXKOTEJILHASI KVXHS	TWO-KETTLE FIELD COOKER (CAPACITY 320 LITERS).
KOMAP-2M		MINIATURE RADIO MOUNTED IN A S-5K PARACHUTE HARNESS.
KOMETA		NAME FOR AN AIR-TO-SURFACE MISSILE.
KOM	KOMVTATOP	SWITCHBOARD.
KOT-PM	KOHTPOJISHŁM ONTAYECKAM TIPMBOP	OPTICAL MONITORING DEVICE.
KOT-Φ	KOHTPOJILJEŽÍ OTTAVECKAŽÍ ПРИБОР	OPTICAL MONITORING DEVICE.
4OY	KOPASEJISHEM CAMOJIET	SHIP'S ACFT.
dON	KOPPEKTOP OPYDIAMINAM	FIRE ADJUSTER (ARTY).
KOPWYH		FREE FLIGHT ROCKET (6 BARREL MOUNT).
KOC KOC-22	коммутатор оперативной связи	SIGNAL OPERATIONS SWITCHBOARD.
KOTA	KOPPEKTUROBLIJNK OFHS TSMEJICH APTULIJEPUM FIRE SPOTTER FOR HEAVY ARTY.	FIRE SPOTTER FOR HEAVY ARTY.
2KOY	ДВУХКОТЕЛЬНАЯ ПОХОДНАЯ КУХНЯ УПРОЩЕННАЯ	JBYXKOTEJISHAA NOXOJHAA KYXHA YNPQUENHAA TWO-KETTLE FIELD COOKER (32∯ LITER CAPACITY)
Ę	KOPOSKA NEPEJAY	GEAR BOX.

CRANE WITH PNEUMATIC WHEELS.	FIELD CONTAINER, TWO TON (POL).	MOBILE FIELD KITCHEN, 2 POT. EIS 1948. MOBILE FIELD KITCHEN, 2 POT. EIS 1949. MOBILE FIELD KITCHEN, 3 POT, EIS 1937.	COURSE PLOTTER USED IN TANKS. SEE YANTAR'.	COURSE PLOTTER.	CENTRIFUGAL FAN IN GAS SHELTERS.	LOADING CRANE,	PORTABLE KITCHEN FOR SMALL UNITS. FOR 18 PEOPLE. PORTABLE KITCHEN FOR SMALL UNITS. FOR 28 PEOPLE.	OXYGEN APPARATUS.	OXYGEN APPARATUS USED WITH PARACHUTES (IN ACFT).	OXYGEN APPARATUS USED WITH PARACHUTES (IN ACFT). OXYGEN APPARATUS USED WITH PARACHUTES (IN ACFT).	OMBOARD OXYGEN APPARATUS (ACFT).
KT-4 KT-19 KT-19	KOHTEЙHEP NOXOДНЫЙ	48 КУХНЯ ПОХОДНАЯ ДВУХКОТЕЛЬНАЯ -2-49	1 КУРСОПРОКЛАДЧИК	4	A <b>LEHTPOSEMLUM</b> BEHTWINTOP B XVINVYECKNX YSENNUAX.	KPAH-NOFPY 3 HAIK	•••••••••••••••••••••••••••••••••••••	KUCJOPOJAŁIM NPMEOP	-173	.27 .27 .27M	92.
KG1 KG1-4 KG1-13 KG1-13	KI-2	KT-2-48 KT-2-49 KT-3-37	KT-2M1	KD-3 KD-4	M-4-A	KG-13	KTI-18 KTI-28	41-17 1-19	255	KD-24 KD-27 KD-27 KD-27 KD-27	5 5

KG-41 KG-42 KG-42M	ABTONPULETHAS NOXOLHAS KYXHS	TRAILER MOUNTED KITCHEN (250 LITER CAPACITY) EIS 1941. 1942 MODEL. 1943 MODEL.
KN-113		SOLDIER'S WASHING MACHINE.
KT-125M	KYXHS IIPVILETIHAS	TRAILER MOUNTED FIELD KITCHFN.
KTI—138 KTI—288		TRAILER MOUNTED FIELD KITCHEN MOUNTED ON A MI-L TRACKED TRANSPORTER
KTAF.4-1	KOHTPON <b>GHA</b> IM NYNST AM NPOBEPKU AMCTAHUMOHHOFO ABMAFOPN3OHTA	CONTROL PANEL FOR CHECKING DISTANT-READING GYROHORIZON (AVN).
KTIE	KOHIJEBASI FIOTICA BESONTACHINICTM	OVERRUN STRIF (AVN).
KTB	KPYTHOKAJNBEPHJJA NYJIEMET BJAJJVM (PORA	14.5MM VLADIMIROV HEAVY MACHINE GUN. FRANGE 2000M (HOR-IZONTAL), 1400M AA; ROF 130-300.
KNBT	KPYTHOKAJNBEPHLIN NYJIEMET BJALINNYPOBA TAHKOBLIN	14.5 VLADIMIROY TANK MACHINE GUN. USED ON T-18M TANK, BRDM-2 VEHICLE, AND THE BTR-68PB APC. ERANGE 2-2.2KM; ROF 158.
אנטור	KPAH NOXOZIHJIŽI FYCEHINIHJUŽI	TRACKED, FIELD CRANE.
KTIF-1Ø	KPAH-NOLPY 34/MK FPEM DEPI-LIM	GRAB-BUCKET CRANE-LOADER.
KU3	KOHTPOJILJEJA IPVISOP 3BYKOBOFO TIKCTA	CONTROL (MONITORING) DEVICE AT A SOUND RANGING STATION.
XCD	KOPABJIS HA MOJIBOJIHJIX KPEJJISAX	HYDROFOIL.
KTK-K-15\$	noxodhaa abtonpaleniaa kyxha	TRAILER MOUNTED KITCHEN (150 LITER CAPACITY).
KTJJ KTJJ-5-25	KPAH TIJABYUMÄ	FLOATING CRANE.

KIIM KIIM 1	KOMBUHUPOBAHHASI NOJINBONOEUHASI MAUBIHA	MULTIPLE UNIT SPRAYING VEHICLE.
KOM-2		BASE
KTIM-64		STRIPS. BASE ZIL-164. MULTIPLE UNIT WATER SPRAY TRUCK FOR CONCRETE LANDING STRIPS. BASE ZIL-130.
MID	KPAH' NOPTANIULEN MOHTAMOLIN	ASSEMBLING TYPE GANTRY CRANE.
KTIM-1 KTIM-2	КОНДЕНСАТОРНАЯ ПОДРЫВНАЯ МАШИНКА	CAPACITOR DETONATING DEVICE (BLASTING MACHINE).
HD	· NOJEBAS XJEBONEKAPHAS NEYS	BAKERY OVEN FOR USE UNDER FIELD CONDITIONS.
KTH-5	KOMILIEKT NOFPYMEHHOFO HACOCA	WATER PUMPING UNIT (TO 85 LITERS PER MINUTE).
KT0-1		BIOLOGICAL AGENT SAMPLING KIT.
KT-0-178	тоходная автоприцепная кухня одно- котельная на 17% јитров	17\$ LITER CAPACITY, ONE POT, TRAILER MOUNTED KITCHEN.
LID	KOMAHJIHO-TIMNOTANGEIE NPMEOPSI	FLIGHT INSTRUMENTS.
<b>L</b>	KOMENTUPOBALLEP FINITOTANGEN FIPMEOP	COMBINED PILOTAGE (FLIGHT) INSTRUMENT (AVN).
בוצי	КОНТРОЛЬНЫЙ ПРИБОР ПОСТА ПРЕДУПРЕЖ- ДЕНИЯ ЗВУКОМЕТРИЧЕСКОЙ СТАНЦИИ	CONTROL DEVICE OF A WARNING POST AT A SOUND RANGING STATION.
M	KOPOSKA NEPEMEHBI NEPEJAY	GEAR BOX, TRANSMISSION.
dD	KOMILIEKT JUIS NOJFBIBIBIX PAGOT	DEMOLITION KIT.
КПТ-6₿	КОМПЛЕКТ ПРИБОРОВ ТАНКОДРОМА ДЛЯ ДИСТАНЦИОННОГО УПРАВЛЕНИЯ ТАНКАМИ	SET OF TANK TRAINING DEVICES FOR REMOTE CONTROL OF TANKS.

КПУ-1 КПУ-2	KOMAHUMPCKOE NEPLITOBOPHOE YCTPOMCTBO	COMMAND INTERCOM (SIGNAL TROOPS).
KTV-3	KOHTPONISHO-NPMEOPHASI YCTAHOBKA	TOOL SET FOR TESTING ANEROID-MEMBRANE INSTRUMENTS AND AIRTICHTNESS OF CONDUITS IN ACFT.
КПУ-2000	КАНАВОКОПАТЕ!!Ь-ПАЛОДЕЛАТЕЛЬ УНИВЕРСАЛЬНЫЙ	DITCH DIGGER.
KUA	KOPPEKTOP NEPEJATOWHEK WACEJI	GAIN CORRECTOR (AUTOPILOT).
₽	KOMILIEKT AUS PASMUHAPOBAHAS	MINE-CLEARING SET.
Ð	KPUJATAS PAKETA	WINGED MISSILE,
KP-1	KAPMAHLIM PAJJNOWETP	POCKET RADIOMETER.
Ƙ₽-1	KOMINEKT PA3BEJKU	RECONNAISSANCE KIT.
KP-43	КУХНЯ РАНЦЕВАЯ ОДНОКОТЕЛЬНАЯ НА 20 ЛИТРОВ	20 LITER CAPACITY, ONE POT, PORTABLE KITCHEN. EIS 1943.
KPAE		DOSIMETRIC DEVICE.
KPA5-18	ПОДРЫВАТЕЛЬ ЗАРЯДОВ, ИМИТИРУЮЩИХ ОГОНЬ И ВЗРЫВЫ	DETONATOR OF CHARGES WHICH SIMULATE ARTY FIRE.
KPA6-IM	KOMAHUT-LIM NPV160P	COMMAND DEVICE (SIMULATOR).
КРАЗ	КРЕМЕНЧУГСКИЙ АВТОМОБИЛЬНЫЙ ЗАВОД	VEHICLES PRODUCED AT THE KREMENCHUG AUTO FLANT. SOME EARLIER MODEL KRAZ VEHICLES WERE ORIGINALLY PRODUCED AT THE YAROSLAVL' AUTO PLANT (YAAZ).

7000KG CAPACITY TRUCK (ORIGINALLY PRODUCED AS THE YAAZ-214 FROM 1956-1959. NOW REPLACED BY THE KRAZ-255B). USED AS A CARGO TRUCK, HEAVY PRIME MOVER, TRACTOR TRUCK, TIMBER TRUCK, AND AS A MOUNT FOR MBRL'S AND BRIDGING SYSTEMS (BM-25, BMD-25, BMK-T, PMP, TMM, YE-305, AND YE-305V. MOST NOW CARRIED BY THE NEWER KRAZ-255B). CAP I PLUS 2; CRANGE 530-850KM; EIS 1959; ENGINE YAAZ-206B OR YAAZ-M206B; MSPD 55KM/HR.	IMPROVED KRAZ-214 PRODUCED AT THE KREMENCHUG AUTO PLANT. EIS 1963.	IBBBKG CAPACITY TRUCK PRODUCED AT THE KREMENCHUG AUTO PLANT (WAS REPLACED BY THE KRAZ-257 IN 1965). CAP 1 PLUS 2; CRANGE 75B-8BBKM; EIS 1958; ENGINE YAAZ-M2B61. MSPD 55KM/HR.	VARIANT OF THE KRAZ-219 WITH A 24 VOLT ELECTRICAL SYSTEM, PRODUCED AT THE KREMENCHUG AUTO PLANT. CAP 1.PLUS 2; CRAYGE 75ØKM; EIS-1963; ENGINE YAMZ-M2Ø61 OR YAMZ-238N; MSPD 55KM/HR.	TRACTOR TRUCK PRODUCED AT THE KREMENCHUG AUTO PLANT CAP 1 PLUS 2; CRANGE 56ØKM; ENGINE YAMZ-M2Ø6 OR YAMZ-M2Ø6A. MSPD 45KM/HR.	IBBBKG CAPACITY DUMP TRUCK PRODUCED AT THE KREMENCHUG AUTO PLANT.	CARGO TRUCK PRODUCED AT THE KREMENCHUG AUTO PLANT.
КРА3-214	краз-214A Краз-214Б	KPA3-219	KPA3-2196	KPA3-221 KPA3-2216	KPA3-222 KPA3-2226	KPA3-25Ø

KPA3-251	HOPPFR TYPE DUMP TRUCK PRODUCE! AT THE KREMENCHUG AUTO PLANT, ENGINE YAMZ-238, MSPD 75KM/HR.
KPA3-252	TRACTOR TRUCK PRODUCED AT THE KREMENCHUG AUTO PLANT.
KRA3-254	DUMP TRUCK PRODUCED AT THE KREMENCHUG AUTO PLANT.
KPA3-2555	SERIES OF TRANSPORT TRUCKS PRODUCED AT THE KREMENCHUG AUTO PLANT (REPLACED THE KRAZ-214 SERIES IN 1967 AND APPEARS IN MOST OF THE KRAZ-214 'S ROLES). CAP 3 PLUS 14; CRANGE 65\$-75\$KM; EIS 1967; ENGINE YAMZ-23\$F OR
КРАЗ-255Л	YAMZ-238; MSPD /W-/5KM/HK. TRACTOR TRUCK VARIANT PRODUCED AT THE KREMENCHUG AUTO FLANT. TIMBER TRUCK VARIANT PRODUCED AT THE KREMENCHUG AUTO PLANT.
KPA3-256	HOPPER TYPE DUMP TRUCK PRODUCED AT THE KREMENCHUG AUTO PLANT.
KPA3-256BC	STREMENCHUG AUTO PLANT.  STRENGTHENED HOPPER TYPE DUMP TRUCK DESIGNED FOR ARCTIC USE, PRODUCED AT THE KREMENCHUG AUTO PLANT.
KPA3-257	12000kG CAFACITY CARGO TRUCK (REPLACED THE KRAZ-219 SERIES IN 1965/1966). CAP 1 PLUS 2; CRANGE 1000KM; EIS 1965-1966; ENGINE YAMZ-238; MSPD 60-70KM/HR.
KPA3-258	TRACTOR TRUCK VARIANT OF THE KRAZ-257, PRODUCED AT THE KREMENCHUG AUTO PLANT. CAP 1 PLUS 2; CRANGE 900KM; ENGINE YAMZ-238; MSPD 70KM/HR.
краз–26Й краз–26Иг	LONG RANGE VEHICLE PRODUCED AT THE KREMENCHUG AUTO PLANT.

KPAC	КОНТРОЛЬНО-РЕМОНТНАЯ АВТОМОБИЛЬНАЯ СТАНЦИЯ	MOBILE MAINTENANCE AND REPAIR SHOP (USED FOR RADAR).
Κρ	курсовой радиомаяк	COURSE-INDICATING RADIO BEACON, RUNWAY LOCALIZER TRANSMITTER.
KPII	KOPOTKOBOJIHOBOЙ PAĮJNO: JEJIEH FATOP	SHORT-WAVE RADIO DIRECTION FIND!NG STATION.
КРП КРП-Ф	KYPCOBOЙ РАДИОПРИЕМНИК	GLIDEPAIH RECEIVER (ACFT). GLIDEPATH RECEIVER FOR THE AN-24RT AND AN-24T ACFT.
KPT	KOJOBOЙ PEJEЙHJЙ TPAHCOOPMATOP	CODE RELAY TRANSFORMER.
KC	KABEJISHAA CETS	CABLE NETWORK.
KC	KOHELL CBA3M	COMMUNICATIONS TERMINAL POINT.
χÇ	KOPPEKTUPOBOUHLIЙ CAMOJIET	FIRE DIRECTION ACFT.
KC-1		851M AA GUN CIRCA 1944.
KC-12		85MM AA GUN CIRCA 1939 (REPLACED BY THE 100MM KS-19 GUN). TOWED BY THE ZIL-157. CREW 7; ERANGE 8382M; MRANGE 15650 (HORIZONTAL), 10500 (VERTICAL); ROF 15-20; UNIT OF FIRE IS 150 ROUNDS.
KC-12A		85MM AA GUN CIRCA 1944.
KC-18		UNIDENTIFIED AA GUN.
KC-19		IMMM AA GUN (REPLACED 85MM AA GUNS (KS-12)). TOWED BY THE AT-S AND AT-T PRIME MOVERS. CREW 15; E1S LATE 1948'S; ERANGE 13.7KM; MRANGE 21KM (HORIZONTAL). IS AND CYESTICAL). POP 15. INIT OF FIRE 15. 146 ROMANS.
KC-19M2		

138MM AN GUN CIRCA 1955. TOWFD BY THE AT-T PRINE MOVER. CREW 15-28; ERANGE 13.72KM; MRANGE 29KM (HORIZONNAL), 22KM (VERTICAL); ROF 18-12.	STANDARD HYDRAULIC VEHICULAR CRAVE. BASE GAZ-53A. BASE ZIL-13Ø. BASE GAZ-53. BASE AZ-59Ø. BASE MAZ-59Ø. BASE ZIL-13Ø. BASE ZIL-13Ø. BASE MAZ-59Ø. BASE MAZ-25Ø. BASE KRAZ-25S. BASE KRAZ-25S. BASE KRAZ-257.	UNIDENTIFIED CRANE.	TRACKED CRAVE, ALSO CALLED SKG-100.	ACFT ACCESORIES HOUSING.	18614 COASTAL GUIV.
	527 71 72 61 61 61 61 61 61 61 61 61			KOPOBKA CAMOJETHЫХ AГРЕГАТОВ	
KC-38	KC-1562 KC-1563 KC-1571 KC 2561 KC-2564 KC-2564 KC-2564 KC-2564 KC-3571 KC-3561 KC-4561 KC-4561 KC-4561 KC-4561 KC-4561 KC-4561 KC-4561 KC-4561	KC-7471	KC-8161	KCA	KCM-65

٠	•	
•	•	
	`	
٠	٠	

KCH	КОМАНДНАЯ СИСТЕМА НАВЕДЕНИЯ	COMMAND-GUIDANCE SYSTEM.
KCHB-3		SHOWER INSTALLATION.
КСО	KOMIJIEKT CAHUTAPHOЙ ОБРАБОТКИ	FIRST AID/DECONTAMINATION KIT.
KCO	КОМПЛЕКТ СИГНАЛЬНЫХ ЗНАКОВ ОГРАЖДЕНИЯ	KIT OF WARHING SIGNS TO DENOTE A CONTAMINATED AREA.
KCN	KABNHA CNETIOFO NONETA	INSTRUMENT-FLIGHT SIMULATOR.
KCN <del>o-</del> M	KOHCKNW IIPOTUBOFA3	GAS MASK USED FOR HORSES.
KCP		KIT FOR FASTENING FUEL TANKS TO VEHICLES (CHAINS ETC).
КСФ	KAPMAHIBIN CBETOCUITHAJISHBIN GOHAPIS	FLASHLIGHT FOR SIGNALLING.
KC¢	KOMMYTATOP	SWITCHBOARD.
ĸ	B3PbBATEJIb	FUZE DESIGNED BY VASIL'YEV AND KARPOV.
ĸ	KOJOBOM TPAHCOOPMATOP	CODE TRANSFORMER.
KT-1	ВЗРЫВАТЕЛЬ АРТИЛЛЕРИЙСКИХ СНАРЯДОВ	POINT DETONATION FUZE (ARTY).
KT-8	КРУПНОГАБАРИТНЫЙ ТОКАРНО-ВИНТОРЕЗНЫЙ СТАНОК	LARGE RIFLE-CUTTING LATHE IN MOBILE TANK REPAIR SHOPS.
KT-34	KPETJIEHME TAHKOB	TANK CHOCKS (FOR SECURING MEDIUM TANKS TO RAILROAD FLAT CARS).
KT5	Katanyjisthem tpehamep sopuebckofo	TNG CATAPULT DESIGNED BY BORSHCHEVSKIY.
ктд	(ВЗРыВАТЕЛЬ) КОЛЛЕКТИВА ТРУБОЧНИКОВ, ДОННЫЙ	BASE FUZE DEVELOPED BY A GROUP OF DESIGNERS.

	I SUBPRIOR STANDARD S	POINT DETONATING FUZE (ARTY).
KTM-1 B		THE STANDARD ELTE (MEMBRANE WITH RETARDER) (ARTY).
KTM3-1 B	ВЗРЫВАТЕЛЬ АРТИЛПЕРЫЙСКИХ СНАРЯДОВ МЕМБРАНЪЙ, С ЗАМЕДЛЕНИЕМ	CINITY DE LONG 1 DATE OF THE CONTRACT OF THE C
Ktn	AS NEPE-	MOBILE REFUELING COLUMN (FUMP).
E	KPENJEHIJE TAHKA HA NJATOOPME	TANK CHOCK (FOR SECURING TANK) ON TOTAL TANK THOCKED CRANE USED BY ENGINEERS.
KTC-59 KTT	KPETUTEHINE TSKEIBIX TAHKOB	CHOCK FOR HEAVY TANKS (USED IN SECURING TANKS ON RAILROAD TANK CARS).
	SALANDAR MEHAS	CONTROL SWITCH.
Ž	KANINA 311 JESTE CABNATISTIEMET)	CONIC MOUNT (ACFT MACHINE GUN).
<b>Ž</b>	KOPPEKTUPYQUIEE YCTPOЙCTBO	CORRECTING DEVICE.
Ş	NOT TO TO THE TABLE TO THE TABL	EQUIP ON ACET WINGS.
Ş	Kronie Born Voltovija	VENTILATOR CONTROL BOX ON A 1-62 TANK.
KVB-3	NHAREPCAJIN-BJØ KAHABOKONATEJIN	GENERAL PURPOSE DITCH DIGGER.
Σ		GYROCOMPASS.
KVPC-4 KVPC-M11-2	T MPOKLY I M.	RADIO NAVIGATIONAL SYSTEM FOR THE IL-62M, TU-134A, AND YAK-40 ACFT.
KVC KVC-1288	KOMEMHUPOBAHILIM YKA3ATEJIB CKOPOCTU	AIR SPEED INDICATOR (AVN). AIR SPEED INDICATOR (TRUE AND INDICATED/ACCURATE FROM 15ø TO 1200KW/HR).

•	
S	
2	
-	

κχ	KYPCO-YKA3ATEJIBHARI CMCTEMA	COURSE INDICATOR SYSTEM.
K4-38 K4-38A	KAHABOKONATEJIS OPESEPIEIÄ	CUTTING TYPE DITCH DIGGER.
КФН КФН-1200	KAHABOKOTATEJIS OPE3EPHSK HABECHOK	MOUNTED CUTTING DITCH DIGGER.
KX-818 KX-814		CLOTHING DECONTAMINATION APPARATUS.
KX-1Ø1		STEAM CHAMBER.
ij	KPYTITOBCKASI LEMEHTUPOBAHASI БРОНЯ	KRUPP CASEHARDENED STEEL ARMOR.
KLPK-1	цепной конвейер	CHAIN CONVEYER MOUNTED ON A DT-14 TRACTOR (USED FOR LOADING AND UNLOADING UNDER FIELD CONDITIONS).
KLPKC-1 KLPKC-4 KLPKC-5	цепной конвейер	CHAIN CONVEYER (USED FOR LOADING AND UNLOADING).
KWK KWK-25 KWK-3 <b>8</b>	KONATEJIS WAXTIESK KOJOZUEB .	WELL DRILL (FOR WATER).
KIRM	KOMAHIJHO-IITASHA9 MAIIMHA	COMMAND AND STAFF VEHICLE.
K3K-16Ø-1, Ø	TOTIMBOPASDATO4HAS KONOHKA	REFUELING COLUMN.
K91	KOMAHUHIM SJEKTPAHECKAM IPMBOP	COMMAND ELECTRICAL DEVICE.
KЭ	KOMAHIPIEM SJIEKTPOFHEBMATHYECKVM FIPM5OP	COMMAND ELECTROPNEUMATIC DEVICE.
K3C-857	CANONETHAM TONJINBOMEP	JET ACFT FUEL GUAGE.

КОМАНДИРСКИЙ ЯНИК ДЛЯ СОДЕРЖАНИЯ СТРЕЛКОВЫХ ПРИБОРОВ 6-51

COMMANDER'S BOX, CONTAINING ACCESORIES AND INSTRUMENTS NECESSARY FOR FIRING.

K9-56 K9-58 K9-73

KSIY-188

KS VS

KONATEJIS SIM YCHVIEHISI

HEAVY DUTY PIT DIGGER.

F.1	JETION SALINTHAM KOCTION (OT BAKTEPVAJISHIK CPEJICTB	LIGHT PROTECTIVE CLOTHING FOR USE AGAINST CW AGENTS.
<b>J</b> -2Γ		INFRARED TANK SEARCHLIGHT FOR THE T-62.
J-1Ø	MAPKA 76MM TAHKOBOЙ ПУШКИ	76MM TANK GUN CIRCA 1938.
Љ-11	МАРКА 76ММ ТАНКОВОЙ ПУШКИ	76MM TANK GUN CIRCA 1938-1939.
л <b>-</b> 17		76MM CASEMATE GUN CIRCA 1938-1939.
л-29		CZECHOSLOVAKIAN PRODUCED TWO-SEAT BASIC AND ADVANCED TRAINER. ALSO CALLED DEL'FIN. ARM BOMBS (TO 22ØLBS), PLUS 8 AIR-TO-SURFACE ROCKETS, OR 2X 7.62M³ MACHINEGUN PODS UNDER WINGS; CAP 2 PLUS Ø; CRANGE 64Ø-1fØØKM; EIS 1963; ENGINE CZECH MADE M7ØICSØØ; MSPD 655KM/HR;
л-29A л-29P		NATO MAYA; SCEIL IIBBBM. SINGLE-SEAT VERSION OF THE L-29 USED FOR AEROBATIC DEMONSTRATIONS. VARIANT OF THE L-29 USED FOR COUNTER-INSURGENCY OPERATIONS. HAS NOSE CAMERAS AND UNDERWING STORES.
л-39		CZECHOSLOVAKIAN PRODUCED TWO-SEAT BASIC AND ADVANCED TRAINER. ALSO CALLED AL'BATROS. ARM LIGHT EXTERNAL LOAD OF TANKS, BOMBS, ROCKETS OR 7.62MM MACHINE GUN PODS ON TWO HARDPOINTS UNDER WINGS (INTERNAL FITTINGS HAVE GIM-CAMERA AND SIGHT ONLY): CAP 2 PLUS #: CRANGE
л-393		914-1199KM; EIS 1974-1975; ENGINE IX AI-257L; MSPD 759KM/HR); SCEIL 11398M. WEAPON SYSTEMS TRAINING/GROUND ATTACK VERSION OF THE L-39. HAS UNDERFUSELAGE GUN AND UNDERWING WEAPON STATIONS, AND STRENGTHENED WING AND LANDING SYSTEM.
л-393Ø		EIS PROBABLY NEAR THE END OF 1979. WEAPON TNG VERSION OF THE L-39 WITH 4 UNDERWING WEAFON STATIONS.

Jr-356	CIPAEN4-14IK	RADIO RECEIVER.
11-418		LIGHT TRANSPORT, MADE IN CZECHOSLOVAKIA, BUT USED IN THE SOVIET UNION. CAP 2 PLUS 15.
J-418		PROBABLE MODERNIZED VARIANT. CAP 2 PLUS 17; CRANGE 318-1168KM; CSPD 355KM/HR; EIS 1976; SCEIL 7789M.
J-41898N		STOL VERSION OF THE L-410. CAP 2 PLUS 15. EIS 1979.
¥	JAEOPATOPHEM ABTOMOGATILE	MOTORIZED LAB.
Ąſ	JETATEJISHSM ANNAPAT	AIRBORNE PLATFORM.
य	PEMOHTHAS JIETYHKA TWIJA "A"	TYPE "A" MOBILE REPAIR SHOP.
JA-5	JAPVHI COOH, WCRONESYEMEN NETHINGAMM .	THROAT MIKE USED BY FLIGHT CREWS.
JA3-699	ABTOKPAH	MOTORIZED CRANE PRODUCED AT THE L'VOV AUTO PLANT.
JA3-69#		MECHANICAL CRANE. BASE ZIL-130 OR ZIL-164A.
JA3-695 JA3-697E JA3-699A		AUTOMOBILE.
MAHAM		VHF RADIO FOR THE IL-62M ACFT. FRANGE 118-135M-1Z.
JAHIDAN-5		VHF COMMS SYSTEM ON THE MI-24 HELICOPTER, YAK-40 AND YAK-52 ACFT.
JAC JAC-5-ZM	JODIKA ABIYALIMOHHASI CHACATEJISHASI	INFLATABLE LIFEBOAT (ACFT).
ъ	SA-EPHAS BATAPES	COMMUNICATIONS LINE BATTERY.

ICEBREAKER.

JEJICKOJ

¥

<b>J</b> 6	PEMOHTHASI JIETYYKA TWITA "6"	TYPE "B" MOBILE REPAIR SHUP.
JIEETO	JETKAM BPOHEROE3A	LIGHT ARMORED TRAIN.
JIEK	JAHEDHO-BATAPETHED KOMYTATOP	LINE BATTERY SWITCHBOARD (COMMUNICATIONS).
JIGФ-2	ESMANGLIN OMIGTP (ABMALIVIS)	PAPER FILTER (ACFT).
JIBM	JETICAM BACAMAM MOCT	LIGHT SUSPENSION BRIDGE (MAXIMUM LENGTH 80KM).
Ta's	JABEPHAN JAJBHOWEP	LAZER RANGEFINDER.
JUL-3		ACFT CARGO CONTAINER.
<i>በ</i> ቤ–12	НАДУВНАЯ ДЕСАНТНАЯ ЛОДКА НА 12 ЧЕЛОВЕК	INFLATABLE ASSAULT BOAT FOR 12 MEN.
ant.	JONNAM JEPEBAIHAM PAKETA	DUMMY WOODEN MISSILE.
JEA	ледокол	ICEBREAKFR.
JETECTOK		NAME FOR THE SHB-1 RESPIRATOR.
JETACHYM BAFOH	2	NAME FOR THE YAK-24 HELICOPTER.
ध्य	JIMH3080-3EPKATILIJEM (CTEPEOCKOTI)	LENS AND MIRROR STEREOSCOPE.
JW-2	CANOTET 5 II SWCM+0BA	TRANSPORT ACFT DESIGNED BY B P LISUNOV. ARM IX 7.62MM SHKAS MACHINE GUN; CAP 5 PLUS 24; CRANGE 11ØB-25ØØKM; EIS 1939; ENGINE 2XASH-62; MSPD 32Ø-36ØKM/HR; NATO CAB; SCEIL 56ØØ-63ØKM.
JAC	JETHO-MCTHTATEJISHAR CTAHUNR	TEST FLIGHT STATION.

JK JK-15	MAEMEN KOMOTATOP	LINE SWITCHBOARD
שלם	JEFKAS KAHATHAS DOPOFA	LIGHT SUSPENSION CABLEWAY.
DEC.	JEFKAS KAHATHAS NEPENPABA	LIGHT SUSPENSION CABLEMAY (FOR RIVER CROSSINGS).
JMB-46	JODIKA MOTOPHO-BECEJILHAS	LIGHT MOTOR (FOR ASSAULT BOATS AND PONTOONS) AND/ OR ROW BOAT.
JML	JETAKIIASI MAHA FAJNIKOFO	GALITSKIY ANTITANK GRENADE MINE.
J.H	MOJIKA MAJAA HAJYBHAA	SMALL INFLATABLE BOAT.
JWI.	JETKAP MOCTOBON HAPK	LIGHT BRIDGING PARK.
JHO	JETKAS NUBERNAS YCTAHOBKA	LIGHT TARGET INSTALLATION.
¥	лодка надувная	INFLATABLE BOAT.
TOT	JONNAM OTHEBAN TOWKA	DUMNY EMPLACEMENT.
<b>J</b> F-1		ACFT PILOT'S PROTECTIVE MASK.
nπo πo−5β	METICAN (NOPTATUBLEM) TEXOTEM OTHEMET	LIGHT (PORTABLE) INFANTRY FLAMETHROWER. VARIANT WITH A RANGE OF 50-70M (THICK FUEL - 70M, UNTHICKENED - 50M.
CILLIC	леткий понтонный парк	LIGHT PONTOON BRIDGING SET. UNITS ARE TRANSPORTED ON GAZ-63 TRUCKS AND ARE GRAVITY LAUNCHED.
) A	JETKAS NAPOCIVIOBAS YCTAHOBKA	LIGHT STEAM POWER PLANT (USED IN FIELD SANITATION).
G.	METKAS PALMOCTAHLIMS	LIGHT RADIO SET.

•
_
w
_

JP-22#	JIECOTIUTISHASI PAMA	LOG FRAME USED BY ENGINEER TROOPS.
JIPA	JETKAS PEAKTUBHAS APTWUTEPUS	LIGHT ROCKET-LAUNCHING ARTY.
JP6	ЛЕСОПИЛЬНАЯ РАМА ВЫСОКОПРОИЗВОДИТЕЛЬНАЯ	BINCOKONPOM3BOJMTEJILHARI HIGH CAPACITY GANGSAW (LOG FRAME) USED BY ENGINEER TROOPS
1PM-79	JECOPACTA/TOBO4HA9 MAUNHA	GANG SAW (LOG FRAME) USED BY ENGINEER TROOPS.
Ę	JETKOW TAHK	LIGHT TANK.
л-1	JAPAHTOOCH B TAHKOBOM NEPEROBOPHOM	THROAT MIKE USED IN TANK INTERCOM.
JVA3-967 JVA3-967M	луцк автомобильный завод	AMPHIBIOUS MEDICAL EVACUATION VEHICLE PRODUCED AT THE LUTSK AUTO PLANT. VARIANT OF THE AMPHIBIOUS MEDICAL VEHICLE. MAX SPD 75KM/HR (ROAD), 5-6KM/HR (WATER).
JDA3-969		LIGHT COMPACT ADVERSE TERRAIN VEHICLE PRODUCED AT THE LUTSK AUTO PLANT. HAS AN AIR COOLED ENGINE. IS GOOD FOR AIRBORNE AND MOUNTAIN UNITS. CAP I PLUS 1; CRANGE 400KM; ENGINE MEMZ-966; MSPD 75-90KM/HR.
JINT AHCK-2		OXYGEN RESPIRATOR.
JOHA		DESIGNATOR FOR THE (FRCG-7) WEAPON SYSTEM, CARRIED ON A MODERNIZED ZIL-135 WHEELED TRANSPORTER, HAS SOLID ROCKET PROPULSION, EIS 1965; MRANGE 60KM,
Joy-A	PALINOMETP JUS USWEPEHVS SALPSSHEHVS NOBEPXHOCTEM	RADIOMETER FOR MEASURING SURFACE CONTAMINATION.
лем-РВД-ГПИ-66	99	AMPHIBIOUS OVER-SNOW VEHICLE (VARIANT OF THE GT-S). MSPD 20KM/HR (WATER), 12KM/HR (SNOW).

LIGHT GROUND ATTACK ACFT.

JETKAP WITYPMOBUK

Σ	ONULTPYQUING IPOTUBOLA3	FILTERING GAS MASK.
Ŧ	3EHMTHA9 PAKETA	SAM.
Ŧ	MATEN B3PUBATEILS	TYPE 1 TYPE MINE FUZE.
<del>1</del> 2	FYCEHNHEN TAFAH	LIGHT TRACKED ARTY TRACTOR (REPLACED BY THE AT-L). TOWS ARTY PIECES. CAP 2 PLUS 12; CRANGE 320-330KM; ENGINE YAAZ-2048; MSPD 35-48KM/HR.
¥.		ENGINE FOR THE BELAZ-531 PRIME MOVER.
<u>x</u> -3		152MM GUN-HOWITZER. ALSO CALLED ML-28. SEE ML-28.
¥-3	ДВУХСТУПЕНЧАТАЯ ЗЕНИТНАЯ РАКЕТА	2-STAGE ANTIAIRCRAFT MISSILE.
346		WIRE-GUIDED (SNAPPER/AT-1) ATGM. ALSO CALLED SHMEL'. CARRIED BY THE GAZ-69 AND BRDM VEHICLES. HAS 2P26 AND 2P27 LAUNCHERS. RANGE 500-3500M.
į		HEAVY BOMBER ACFT. ALSO CALLED MYA-4. SEE MYA-4.
M416	3ATOTUREMBIR (CKPUBACILNIACA) MOCT	DISAPPEARING BRIDGE WITH SPECIAL PNEUMATIC SYSTEM FOR PONTOON INFLATION AND DEFLATION.
M-#8		RIMMED MACHINE GUN CARTRIDGE.
9M14M		WIRE-GUIDED (SAGGER/AT-3) ATGM. CARRIED BY BRDM, BRDM-2, BMD, AND BMP ARMORED VEHICLES, AND THE MI-2, MI-8, AND MI-24 HELICOPTERS. CREW 2-3; ERANGE 500-3000M. ALSO CALLED MALYUTKA.
₩-18	PEAKTMBHLM IMPOCAMONET	JET SEAPLANE.

¥-18	TWN 152MM FAVENUE	152MM HOWITZER CIRCA 1938. TOWED BY THE AT-S PRIME MOVER. CREW 7; MRANGE 12.4KM; ROF 4. UNIT OF FIRE IS 6\$ ROUNDS.
<del>1</del> -11		160HP SHVETSOV RADIAL ENGINE USED FOR THE YAK-18 ACFT.
M-110		ENGINE USED FOR THE YAK-18 ACFT.
¥-11⊕		ENGINE USED FOR THE YAK-6 ACFT.
<b>K</b> −11 <b>⊕</b> P		ENGINE USED FOR THE YAK-18 AND YAK-18U ACFT.
M-12		OCEAN RECON AND UTILITY AMPHIBIAN ACFT. ALSO CALLED BE-12. SEE BE-12.
¥-13	ABNALINOHEN JEMTATEJIS MAKUJIMA	MIKULIN ACFT ENGINE.
¥-13	PAKETA, KAJNEP 132MM	132MM ROCKET.
¥-14		ACFT ENGINE USED FOR THE YAK-18T ACFT.
M-148-26		VEDENEEV 325HP ENGINE FOR THE KA-26 HELICOPTER.
M-14-00		DESIGNATOR FOR THE SPIN-STABILIZED MISSILE FOR THE BM-21 MBRL.
₩-141		360HP VEDENEEV NINE CYLINDER RADIAL ENSINE FOR THE YAK-18T AND YAK-50 ACFT.
A-15		POLISH-DESIGNED JET ACFT (USED IN THE USSR) FOR AGRICULTURE AND AIR MEDICAL SERVICE. EIS 1979-1980; ENGINE 1X AI-25.
M-28		ENGINE FOR THE GAZ-46 (MAV), UAZ-45Ø, AND UAZ-69 VEHICLES.

M-2ØE		55HP 4-IN-LINE WATER-COOLED GAS ENGINE USED FOR THE ASU-57 SP GUN.
M-21		ENGINE USED IN UAZ VEHICLES (UAZ-69 AND UAZ-69AM).
M-25	ABIALLINOH HAIM MOTOP	ACFT ENGINE.
₩-3		122MM HOWITZER CIRCA 1938. TOWED BY THE AT-L AND AT-S PRIME MOVERS, THE MTLB ARTY TRUCK, AND THE URAL-375 AND ZIL-131 TRUCKS. CREW 8; MRANGE 11.8KM; ROF 5-6; UNIT OF FIRE IS 80 ROUNDS.
M-38C		122MM HOWITZER USED FOR THE SU-122 ASSAULT GUN. MRANGE 20.7KM.
M-38		RIMMED MACHINE GUN CARTRIDGE.
M-31	РЕАКТИВНАЯ АРТИЛЛЕРИЙСКАЯ УСТАНОВКА, КАЛИБР ЗВВММ	388MM ROCKET ARTY MOUNT.
M-31-12	SOEBASI MAIIMA	COMBAT VEHICLE.
PA-38/39		37MM MOBILE AA GUN. CREW 8; ERANGE 1.5KM (AA); MRANGE 8KM. ROF 8Ø. UNIT OF FIRE IS 2ØØ ROUNDS. %ABBREVIATION IS POSSIBLY NOT SOVIET.
X-42		45MM AT GUN CIRCA 1942.
M-43		7.624 AMUNITION FOR THE RPK AND AK MACHINE GUNS.
¥-44	TEJEFPANLIN AJNAPAT	SIGNAL CORPS TELEGRAPH SET.
94-₩	13 ghy nyuka	138MM FIELD GUN. TOWED BY THE AT-S, AT-P, AND ATS-59 PRIME MOVERS. CREW 9; EIS EARLY 1958'S; MRANGE 27-31KM. ROF 5-7.

M-47	152MM OPYDNE	152MM FIELD GUN.
M-54	FYCEHWHEN TAFAY	TRACKED PRIME MOVER.
M-6Ø		187MM CORPS GUN CIRCA 1948.
M-72		2 CYLINDER 14HP AUXILIARY PROFULSION UNIT FOR THE SD-44 AND CH-26 GUNS.
M-85 M-88 M-198	ABVALINOH-BLIT JIBVITATEJIS	ACFT ENGINE.
M-1BBA	QDHOCTYNEHYATAR PAKETA BO3DVX-BO3DVX	SINGLE STAGE AAM.
1 <b>6</b> 3M	TSKEJUM PEAKTURI-LIM CAMOJIET	HEAVY JET ACFT.
M-1#7		187MM MORTAR FOR USE IN MOUNTAINOUS TERRAIN. CREW 5; MRANGE 5158-6388M; ROF 18-15.
M-16#	16 AVM MAKINET	160MM TOWED MORTAR USED IN MOUNTAIN DIVISIONS. CREW 7; EIS 1953; MRANGE 8KM; ROF 2-3.
2 <b>6</b> 1M	TSPREJUND BORDYWIND KOPAEJIS	HEAVY EXPERIMENTAL TRANSPORT ACFT. PROTOTYPE FOR THE MYA-4.
M-2Ø5		DUMP TRUCK, BASE MAZ-200.
M-24B		24 MM TOWED HEAVY MORTAR CIRCA 1953. POSSIBLY HAS A NUCLEAR ROUND. TOWED BY THE AT-P PRIME MOVER. CREW 8-9; MRANGE 9700M; ROF 1.

M-388 M-688 M-888	MOTOFICMITA	MOBILE WATER PUMP. MOBILE WATER PUMP (TO SØØ LITERS PER MINUTE).
M-12BB		TOWED WATER PUMP.
MA-41		COMBINED FUEL, LUBRICANT, AND WATER SERVICE VEHICLE. HAS A CAPACITY FOR 1700 LITERS OF DIESEL, 340 LITERS OF GASOLINE, 2X 170 LITERS OF OIL, AND 700 LITERS OF WATER. BASE ZIL-131; CRANGE 525KM; ENGINE ZIL-131; MSPD 80KM/HR.
MAE	MOCTOBAR ABVALINOHHAR EOMEA	BOMB FOR BRIDGE DESTRUCTION.
мав	MAJEM TIJABAQIIMA ABTOMOGNJIS	SMALL AMPHIBIOUS VEHICLE. ALSO CALLED GAZ-46. SEE GAZ-46.
маз	минский автозавод	VEHICLES AND TRAILERS PRODUCED AT THE MINSK AUTO PLANT (MAZ).
MA3-288 MA3-2888	ГРУЗОВОЙ АВТОМОБИЛЬ МАЗ	CARGO TRUCK PRODUCED AT MAZ. CAP 3 PLUS ?; CRANGE 500-590KM; EIS 1947; ENGINE YAMZ-M204A; MSPD 65KM/HR. TRACTOR TRUCK PRODUCED AT MAZ. CRANGE 860KM; ENGINE
MA3-2861		YANZ-236 OR YAMZ-M2B4V. MILITARY VERSION OF THE MAZ-288, PRODUCED AT MAZ. CRANGE 465-515KM; EIS 1951; ENGINE YAMZ-M284A;
MA3-2919M MA3-201911		MSPU SZRWYHK. TRACTOR TRUCK WHICH REPLACED THE MAZ-200V IN 1964- 1965, PRODUCED AT MAZ. ENGINE YAMZ-236. TRUCK PRODUCED AT MAZ. EIS 1963; ENGINE YAMZ-236.
MA3-2Ø5	АВТОМОБИЛЬ—САМОСВАЛ	DUMP TRUCK PRODUCED AT MAZ. A VARIANT OF THE MAZ-200. TOWS THE ZPT-40-206 HEAVY DUTY TRAILER.
MA.3-214	ТЯГАЧ	PRIME MOVER.

CARGO TRUCK PRUDUCED AT MAZ.	SERIES OF TRUCKS WHICH REPLACED THE MAZ-288 SERIES IN 1964. CAP 3 PLUS ?; CRANGE 8\$8-9\$8KM; EIS 1964-1965; ENGINE YAMZ-236; MSPD 75KM/HR.	LONG WHEELBASE TRUCK VARIANT, PRODUCED AT MAZ. VARIANT FOR USE IN EXTREMELY COLD CLIMATES, PRODUCED AT MAZ.	LARGE MOTOR VEHICLE, BUS (USED FOR MOBILE COMMAND POST).	LOGGING TRUCK BASED ON THE MAZ-2000 TRACTOR TRUCK, PRODUCED AT MAZ. CRANGE 375KM; EIS 1955; ENGINE YAAZ-M204A; MSPD 45KM/HR. TRACTOR TRUCK CONVERTED VARIANT OF THE MAZ-501 TRUCK, PRODUCED AT MAZ.	CARGO TRUCK VARIANT OF THE MAZ-5Ø1 SERIES. USED AS PRIME MOVERS AT AFLDS. BEING REPLACED BY THE MAZ-5Ø5 CARGO TRUCK. CAP 3; CRANGE 59Ø-66ØKM; FIS 1957; ENGINE YAAZ-M2Ø4 OR YAMZ-M2Ø4; MSPD 5Ø-65KM/HR.			- TWO PERSON DUMP TRUCK PRODUCED AT MAZ. E15 1955; ENGINE YAMZ-236.
			ECJIBILION ABOTOMOGIAJIS, ABTOGYC		ABTOTЯГАЧ			
	MA3-553A MA3-588	MA3-588A MA3-588T MA3-588C	MA3-581	Ma3–581 Ma3–581B	MA3-5#2	MA3-502A MA3-502B MA3-502H	MA3-583	MA3-583A MA3-5835

MA3-584	5,04	TALAH MA3	TRACTOR TRUCK SERIES WHICH BELCNGS TO THE MAZ-500 SERIES, PRODUCED AT MAZ.
ΣΣ	MA3-584A MA3-5846		TRACTOR TRUCK WHICH TOWS REAR-DUMPING SEMITRAILER
Σ	MA3-5B4F		(MAZ-5252), PRUDUCED AT MAZ. TRACTOR TRUCK WHICH TOWS REAR-DUMPING SEMITRAILER, PRODUCED AT MAZ
Σ	MA3-504C		
MA3-5\$5	5Ø5		CARGO TRUCK PRODUCED AT MAZ. ENGINE YAMZ-236.
MA3-	MA3-5Ø8B		TRACTOR TRUCK PRODUCED AT MAZ.
MA3-5\$9	5 <b>8</b> 9		TIMBER TRUCK PRODUCED AT MAZ.
MA3-51B	.51Ø		REAR DUMP TRUCK PRODUCED AT MAZ.
MA3-511	511		SIDE DUMP TRUCK PRODUCED AT MAZ (BELONGS TO THE MAZ-500 SERIES).
ΣΣ	MA3-511A MA3-5116		IMPROVED MAZ-511, PRODUCED AT MAZ.
MA3-512	512		TRUCK DESIGNED FOR USE IN COLD CLIMATES, FRODUCED AT MAZ.
MA3-513	513		TRUCK DESIGNED FOR USE IN THE TROPICS, PRODUCED AT MAZ.
MA3-514	-514		CARGO TRUCK PRODUCED AT MAZ. ENGINE YAMZ-238; MSPD 8ØKM/14R.
MA3-515	-515		IMPROVED TRACTOR TRUCK (OVER THE MAZ-500), PRODUCED AT MAZ. ENGINE YAMZ-238; MSPD 70KM/HR.
MA3-516	-516		CARGO TRUCK PRODUCED AT MAZ. EIS 1968; ENGINE
2.	MA3-5165		VARIANT OF MAZ-516 PRODUCED AT MAZ. ENGINE YAMZ-238; MSPD 85KM/HR.

MA3-525	DUMP TRUCK PRODUCED AT MAZ. EIS 1951; ENGINE D-12A.
MA3-529	HIGH SPEED WHEELED PRIME MOVER USED WITH SCRAPERS, ROLLERS, AND OTHER SEMI-TRAILERED EQUIP, FRODUCED AT MAZ (REPLACED BY THE MOAZ-546 TRACTOR). HAS APPEARED IN CONSTRUCTION AND MISSILE UNITS. ENGINE
MA3-529B	YAAZ-2Ø6; MSFD HØKM/HR. VARIANT WITH SNUB-NOSED CAB PRODUCED AT MAZ. ENGINE YAAZ-MZØ6.
MA3-529E MA3-538	DRIVER-ONLY DUMP TRUCK PRODUCED AT MAZ. EIS 1957; ENGINE D-12A-450.
MA3-535	SERIES OF CARGO TRUCKS PRODUCED AT MAZ. TOWS MISSILE CARRYING TRAILER. CRANGE 65¢KM; ENGINE D-12A-375;
MA3-535A	MSPD 6\$4-7\$KM/HR. CARGO TRUCK DESIGNED TO PULL A FULL TRAILER, PRODUCED AT MAZ. ALSO TOWS ARTY PIECES. CRANGE 6\$\$KM; EIS
MA3-5358	1964; ENGINE D-12A-375; MSPD REMATHR. TRACTOR TRUCK DESIGNED FOR PULLING SEMITRAILERS. CAP 1 PLUS 3; CRANGE 650KM/HR; MSPD 75KM/HR.
MA3-537	TRACTOR TRUCK DESIGNED TO HAUL SEMITRALLERS, PROFINCED AT MAZ. PRIMARY HEAVY TANK TRANSPORTER. TOWS HEAVY ARTY AND THE CHMZAP-5247G (SEMITRALLER). ALSO TOWS
MA3-537A	THE (SS-5, -5S-8, SS-9, SS-1K, SS-N-6, AND GALUSH) MISSILES. CRANGE 65ØKM; EIS 1964; ENGINE D-12A-525; MSPD 55-6ØKM/HR (UNLOADED). TRACTOR TRUCK USED TO HAUL HEAVY TRAILERS, PRODUCED AT MAZ. TOWS THE (SS-5, SS-9, SS-18, AND SS-14) MISSILES. CAP 1 PLUS 3; CRANGE 65ØKM; EIS 1964; ENGINE D-12A-525, MSPD 6ØKM/HR.

-

MA3-5213 MA3-5215	појуприцеп, выпускаемый маз	SEMITRAILER PRODUCED AT MAZ.
MA3-5224		LOW-BED 2-AXLE SEMITRAILER PRODUCED AT MAZ. TOWED BY THE KRAZ-255B TRUCK.
MA3-5232	NOJVNPVILEN, BUNYCKAEMUN MA3	SEMITRAILER PRODUCED AT MAZ, TOWED BY THE MAZ-5048 TRUCK.
MA3-5243	-	2-AXLE TRAILER PRODUCED AT MAZ. TOWED BY THE MAZ-501
MA3-5245		SEMITRAILER PRODUCED AT MAZ. TOWED BY THE MAZ-504 TRUCK.
MA3-5335		TRUCK PRODUCED AT MAZ.
MA3-5335-2		TRUCK PRODUCED AT MAZ.
MA3-5336		NEW TRUCK TO BE PRODUCED AT MAZ.
MA3-5549		TRUCK PRODUCED AT MAZ.
M3-6422		TRACTOR TRAILER SERIES OF TRIKKS PRODUCED AT MAZ (CONTAINER CARRIER). CSPD 9ØKM/HR.
MA3-731#		TRUCK PRODUCED AT MAZ. ENGINE D-12.
MA3-8926		SEMITRAILER PRODUCED AT MAZ, ALSO CALLED 2-PN-6M.
MA3YP.Q-358		POLISH ARTY PRIME MOVER.
MAJIOTKA		(SAGGER/AT-3) ATGM. ALSO CALLED 9M14M. SEE 9M14M.

•	
~	
-	

MAJIOTKA		ANOTHER NAME FOR A KAMOV HELICOPTER.
MAPM	MATILIA ABTOJJOPOWILIA PA350PILIA MOCT	SMALL SECTIONAL ARCH BRIDGE. SECTIONS ARE TRANSPORTED TWO AT A TIME BY THE ZIL-13ØV1 TRUCK. BRIDGE CAPACITY IS 50 TONS.
MAPC		FREE FLIGHT ROCKET.
МАФ		FILTER.
MAGC	МЕХ <b>АНИЗИРОВАННАЯ АВТОФИЛЬТРОВАЯ</b> СТАНЦИЯ (ВОДЫ).	MEXALMISMPOBALHARI ABTOCHUISTPOBARI CTAHLIMA MECHANIZED AUTOMATIC WATER FILTRATION STATION (BOIDS).  (BOIDS).  TO 4 CUBIC METERS PER HOUR).
MAGC-3		
MASK		PART OF THE TNA-3 TANK NAVIGATIONAL APPARATUS.
ě	MOPCKOM FVKCMP	SEA-GOING TUGBOAT.
₩ <b>6</b> -12	TAHKOBLIN BEHTMISTOP	TANK FAN.
#6-28-K	MOTOP NOBOPOTA TAHKOBOM SAWIM	TANK TURRET DRIVE MOTOR.
M6-159	MOTOPHEM BYKCMP	DIESEL TUGBOAT.
<b>M50-</b> 1	CHOPTIVIBHAS BYHTOBICA	5.6MM SPORT RIFLE.
<b>39</b>	MEXICOHTIVHEHTATISHAR SATUNCTIVYECKAR PAKETA	ICBM.
<b>3</b>	MOPCKOM EJVORHAM PABBEDIVINK	SHORT-RANGE NAVAL RECON ACFT.
<b>W</b> EC	MENOCOHTMHEHTANISHEM BANIMCTMYECKMM CHAPPAL	ICBM

METK METK-89	MOGIVILLEIM GALLEHALIM TPYGYLATHIÄ KPAH	MOBILE TUBULAR TOWER CRANE.
M6y-2588		12-BARREL ANTI-SUBVARINE ROCKET LAUNCHER.
MSY-4500		6-BARREL ANTI-SUBWARINE ROCKET LAUNCHER.
₩ ₩	METATUMYECKMM BPH3F03AUWUEHHJM OCHAPB B WINCHEPHBK BOMCKAX	METALLIC, SPRAY-PROTECTED LANTERN USED BY ENGINEERS.
MB-2	MANOKAJNISEPHASI BINHTOBKA	SMALL BORE RIFLES.
6		
<b>MB-</b> 5	MAHLIA B3PBBATEJIS	PRESSURE FUZE FOR THE HAND LAYING OF MINES (TYPE TM-46 AND TMN-46 MINES).
MB-5K		
<b>MB</b> 3	MATIO-B3PUBHOE 3ALPAX/JEHAE	MINED OBSTACLES.
MB3-57		DELAY FUZE FOR THE TM-57 MINE.
MBK-58	МАЛОЛИТРАЖНАЯ ВОЙСКОВАЯ КУХНЯ НА 518 JIMTPOB.	MILITARY FIELD KITCHEN (50 LITER CAPACITY).
¥ <b>Q</b>	BM3MP-MOHOKY JISP	TRACKING TELESCOPE (AA DIRECTOR).
<b>WB</b>	MAHLEM B3PSBATESS MOJEPHV3NPOBAHLEM	PRESSURE FUZE FOR THE TM-46 AND TMN-46 MINES (USED IN MECHANICAL MINELAYING).
MBrit	METAJJJWHECKAR CEOPHO-PA3EOPHAR B3JETHC GOCAJONHAR DOJOCA.	CEOPHO-PA3EOPHA9 B3JETHO- MAT METAL RUNWAY ASSEMBLY.

94-mgw		ANGLED TILT-POLE TYPE FUZE FOR MINES (MINE MUST BE HAND LAID).
MB8-57		TILT-ROD FUZE FOR THE TM-57 MINE (MUST BE HAND LAID).
MTK-1	OCHOPOTOPIEM TMPOKOMITAC	SINGLE-ROTOR GYROCOMPASS.
MT-H MT-HC	ВЗРЫВАТЕЛЬ АРТИЛЛЕРИЙСКОГО СНАРЯДА	ARTY SHELL FUZE.
MTTI	MEXALIASMPOBAHIJAS FOCFINTAJISHAS FIOJIEBAS FIPAYEYHAS	MECHANIZED HOSPITAL FIELD LAUNDRY.
¥	MEXALIMIECKUM JETOHATOP	MECHANICAL DETONATOR.
Ā	MAHA AOPOMHAA	ROAD MINE.
MG-1		GAS MASK.
MD-2	MATEST DETOHATOP	MINE DETECTOR.
M11-5	B3PbBATEJIS APTWINEPVINCKUK BPOHEBOMILSK CHAPRIJOB	FUZE FOR ARTY ARMOR-PIERCING SHELLS.
MZ-ZM	MAREIN ZETOHATOP	MINE DETONATOR.
MD-6	MARELIA KANCIONS-ZETOHATOP	MINE DETONATOR.
MQ-6H		MINE DETONATOR.
MG7	B3Pubate/16	ARTY FUZE USED IN HIGH CALIBER HE SHELLS.
.6-IW		MINE DETONATOR.

MINE DETONATOR.

MG-18

MD-25		TOOL TO TEST DIESEL INJECTORS IN TANK ENGINE.
MADE	MOPCKON DATIBHIN BOMBAPDINPOBIUMK	LONG-RANGE NAVAL BOMBER.
MITB	MEXAHNISM DATIBHETO B3BEJEHNR	REMOTE COCKING SYSTEM.
MJ3-3	3AXVITATEJILHO-PA3PUBHAY NYJIS	INCENDIARY EXPLOSIVE BULLET.
MIK	MAJINIA JECAHTHAM KOPAGIIS	SMALL LANDING CRAFT.
MDK	MALINHA JOPONHAЯ KONATEJISHAЯ	EXCAVATOR.
MDK-2	Машина дорожная копательная	EXCAVATING MACHINE BASED UPON A AT-T PRIME MOVER. CRANGE 400KM; CREW 2; ENGINE V-401; MSPD 35KM/HR.
MDK-2M MDK-2T	TPEHANEP	THE VARIANT OF THE MDK-2.
MIM	МАГНИТНАЯ ДОРОЖНАЯ МАШИНА	MAGNETIC ROAD MINE.
MIM	MEXALINYECKAS ZOPONHAS MACTEPCKAS	MECHANIZED WORKSHOP (TO REPAIR ROADS).
MIP MIP-1	МОРСКОЙ ДАЛЬНИЙ РАЗВЕДЧИК	LONG-RANGE NAVAL RECON ACFT. TYPE I LONG-RANGE NAVAL RECON ACFT.
MEM3-966		ENGINE FOR THE LUAZ-969, PRODUCED AT THE MELITOPOL' MOTOR PLANT.
M3	MACJOSATIPABRIJAK	OIL SERVICING TRUCK.
M3-58 M3-51 M3-51M M3-66 M3-158		OIL SERVICING TRUCK (920 LITER CAPACITY). OIL SERVICING TRUCK (920 LITER CAPACITY). OIL SERVICING TRUCK (820 LITER CAPACITY). OIL SERVICING TRUCK (2100 LITER CAPACITY).

M3-151		OIL SERVICING TRUCK (2300 LITER CAPACITY).
M3-164 M3-3984		OIL SERVICING TRUCK (2160 LITER CAPACITY).
M3- M3-3984	Mexaliasipobalilis 3atpaboylisis appetat	MECHANIZED REFUELING UNIT.
M3	МАННЯ ЗАГРАДИТЕЛЬ	MINELAYER (NAVAL).
M3	MAHEIM 3AUNTHAK	SWEEP OBSTRUCTOR (MINES).
M3A M3A-3	малогабаритный заправочный агрегат	SWALL REFUELING APPARATUS. SWALL REFUELING APPARATUS (FOUND IN THE ZIP OF A ZSU-23-4, AND USED IN TANKS).
M3A	МАЛОКАЛИБЕРНАЯ ЗЕНИТНАЯ АРТИЛЛЕРИЯ	LIGHT AAA.
мэд мэд-5м мэд-68	МИНА ЗАМЕДЛЕННОГО ДЕЙСТВИЯ	DELAYED-ACTION MINE.
МЗЗ	MAJIO3AMETHOE 3AFPAKILEHIME	BARELY PERCEPTIBLE OBSTACLE.
M3-N	MATHOE SALPANCIEHME MINEHEPHOE	ENGINEERS' MINE OBSTACLE.
M3MA-418	АВТОМОБИЛЬ ПОВЫШЕННОГО ПРОХОДИМОСТИ	4-WHEEL DRIVE VEHICLE PRODUCED AT THE MOSCOW SMALL.
M3H-2	3.1EKTPOMACJIO3AKA4JABAQUIVÄ HACOC	ELECTRICAL OIL INJECTION PUMP (USED IN TANKS).
Man	MAJO3AMETHOE NPENATCTBME	BARELY PERCEPTIBLE OBSTACLE.
МЗП	малокалиберный зенитный пулемет	LIGHT AA MACHINE GUN.

RIVER MINE OBSTACLE.

MATHOE SALPAKIEHINE PEYHOE

M3-P

M3-3	MAHOE 3APPAKIEHIE SJEKTPOMATHIJTHOE	ELECTROMAGNETIC MINE OBSTACLE.
ž	BEPTOJET KOHCTPYKLIJAN MAUSI	HELICOPTER DESIGNED BY MIL'.
ž	MHOLOMECTHAM MCTPEBNTEJIB	MULTI-SEAT FIGHTER PLANE.
<b>M</b> -1		UTILITY HELICOPTER DESIGNED BY MIL'. ARM Ø; CAP 1 PLUS 3; CRANGE 37Ø—58ØKM; CSPD 145KM/HR; EIS 1948–1951; ENGINE 1X AI–26V; MSPD 17ØKM/HR; NATO HARE.
MA-11 MA-11 MA-17		VARIANT OF THE MI-1 WITH EXTRA OPERATIONAL EQUIP. CAP 1 PLUS 2. DUAL-CONTROL TRAINER VARIANT OF THE MI-1.
MA-2M		MULTI-ROLE HELICOPTER DESIGNED BY MIL'. ARM ASM ROCKET POD OR 2 9M14M (SAGGER/AT-3) MISSILES; CAP 1 PLUS 8; CRANGE 17Ø-58ØKM; EIS 1961-1963; ENGINE 2X GTD-35Ø OR 2X GTD-35ØP; MAX CSPD 2ØØ-21ØKM/HR; NATO HOPLITE; SCEIL 4ØØØM. PRODUCTION OF MI-2 HELICOPTERS WAS TRANSFERRED TO POLAND IN 1964. WIDE BODY VARIANT OF THE MI-2, DESIGNED BY MIL'. CAP 2 PLUS 1Ø; EIS 1974.
7		ASW AND TROOP TRANSPORT HELICOPTER, DESIGNED BY MIL'. ALSO USED IN CLOSE SUPPORT, UTILITY, AND ECM ROLES ARM MOST HAVE NONE (ARMY ASSAULT AND ASW VERSIONS ARE ARMED); CAP 2 PLUS 14; CRANGE 25\$4\pm\fm; CSPD 16\$KM/HR; EIS 1952-1953; ENGINE IX ASH-82V; MSPD 185-21\$KM/HR; NATO HOUND; SCEIL
MA-4MA MA-4MA		3630M. NAVAL VARIANT OF THE MI-4, DESIGNED BY MIL'. PASSENGER VARIANT OF THE MI-4, DESIGNED BY MIL'. CAP 2 PLUS 8-11.

MM-4C	AGRICULTURAL VERSION.
MM-5A	FREIGHTER/HEAVY TRANSPORT HELICOPTER (USED TO CARRY SP ARTY MOUNTS). ARM 1X 12.7MM NOSE GUN; CAP 5 PLUS 65-8Ø (OR 41 LITTERS); CRANGE 65Ø-145ØKM; CSPD 25ØKM/HR; E1S 1957-1959; ENGINE 2X D-25 OR 2X D-25V OR 2X TV-2BM; MSPD 3ØØKM/HR; NATO HOOK; SCEIL 45ØØM.  TROOP TRANSPORT VERSION OF THE MI-6, DESIGNED BY MIL'. CAP 5 PLUS 65-9Ø; ENGINE 2X D-25V; MSPD 3ØØKM.
89	MULTIPURPOSE HELICOPTER (USES: ASSAULT TRANSPORT, TRANSPORT, TRANSPORT, TRANSPORT, TRANSPORT, TRANSPORT, TRANSPORT, TRANSPORT, MINESWEEPER, ASW, CARRYING ROCKETS), DESIGNED BY MIL!, ARM 8 PODS OF 57MM ROCKETS PLUS OTHER HEAVY ARMVAMENT (INCLUDING SWATTER OR SAGGER ATGM'S DEPENDING ON HELICOPTER VARIANT); CAP 2-3 PLUS 32; CRANGE 42#-12##KM; EIS 1962-1964; ENGINE
MA-8 CAJOH MA-8T	2X TV2-117A; MAXIMUM CSPD 225KM/HR; MSPD 25\$-26\$KM/HR; NATO HIP; SCEIL 45\$\$M.  EXECUTIVE VERSION OF THE MI-8, DESIGNED BY MIL'.  CRANGE 38\$KM.  UTILITY VERSION OF THE MI-8, DESIGNED BY MIL'. CAP 2-3 PLUS 24; CRANGE 48\$KM.
M-18	FLYING CRANE HELICOPTER (USED FOR HEAVY LOADS), DESIGNED BY MIL!. ARM Ø; CAP 4 PLUS ANGE 25ØKM; CSPD 18ØKM/HR; EIS 1968-1962;
MM-196 MM-19K	MSPD 288-235KM/FK; NATO MAKKE; SCETT JADAGH. UNIDENTIFIED VARIANT OF THE MI-18, DESIGNED BY MIL'. MI-18 WITH SHORTER LANDING GEAR AND MORE FOWERFUL ENGINE, DESIGNED BY MIL'. ARM \$; CAP 2 PLUS 28; CRANGE 758-795KM; EIS 1965; ENGINE 2X D-25 OR 2X (PROBARLE) D-25VF; MSPD 288-256KM/HR; NATO HARKE B; SCETL 3888M.

LARGE TWIN-ROTOR TRANSPORT HELICOPTER, DESIGNED BY MIL! (USED MAINLY AS A TROOP TRANSPORT OR TO LIFT HEAVY EQUIP), ARM #; CAP 6 PLUS 2##; CRANGE 5##KM) EIS 1973; ENGINE 4X D-25VF; MSPD 26#KM/HP: ``TO HOMER; SCEIL APPROXI'''ELY 35##M.	SHORE-BASED ASW HELICOPTER, DESIGNED BY MIL' (BODY IS SIMILAR TO THE MI-8). EIS 1975; NATO HAZE.	TACTICAL MULTI-ROLE HELICOPTER (GUNSHIP), DESIGNED BY MIL'. (EXCELLENT FOR USE IN MOUNTAINOUS TERRAIN).  ARM 4X ATGM (SWATTER, SAGGER, SPIRAL VARIANTS),  PLUS 4 ROCKET PODS OF 32 (128) 57MM UNGUIDED ROCKETS,  PLUS 1X 12.7MM MACHINE GUN IN NOSE; CAP 2-4 PLUS  8-16; CRANSE 35\$-36\$KM; EIS 1973-1974; ENGINE  2X TV2-117A OR 2X TV3-117A; MSPD 275-31\$KM/HR;  NATO HIND.	ACFT DESIGNED BY MIKOYAN AND GUREVICH (MIG).	SINGLE-ENGINE WWII FIGHTER, DESIGNED BY MIG. ARM 2X 7.62MM MACHINE GUN, PLUS IX 12.7MM MACHINE GUN; CRANGE 738KM; EIS 1948; ENGINE IX AM-35A; MSPD 648KM/HR; SCEIL 12888M.	WWII FIGHTER (MIG-1 WITH A MORE POWERFUL ENGINE), DESIGNED BY MIG. ARM 3X 12.7MM MACHINE GUN OR 2X 7.62MM AND 1X 12.7MM MACHINE GUN, PLUS UP TO 2000 OF BOMBS. CRANGE 12500M; EIS 1941; ENGINE 1X AM-35A; MSPD 6400M/HR; SCEIL 12000M.	MIG-3 WITH A RADIAL ENGINE, DESIGNED BY MIG.
			CAMOJETS KOHCTPYKLIM MUKOSHA U LYPEBINYA			
M34-12	MM-14	M1-24	Ž	MAT-1	MM-3	<b>MT-</b> 5

DUAL-CONTROL TRAINER VARIANT OF THE MIG-15, DESIGNED BY MIG. ARM 1X 23MM CANNON (81/ ROUNDS) OR 1X 12.7MM ACFT IS USED AFTER THE PUPIL HAS MASTERED HARD-POINTS; CAP 1 PLUS 1; CRANGE 1349KM; 1X VK-1 UBK-E MACHINE GUN (150 ROUNDS), PLUS 2 UNDERWING OR 1X VK-1A; MSPD 1/15KM/HR; NATO MIDGET; SCEIL 1X 37MM N-37 CANNON (4Ø ROUNDS), PLUS 2X 23MM NS-23 CANNON (2X 8Ø ROUNDS), PLUS 57MM ROCKETS, PLUS BOMBS; CRANGE 1424KM; EIS 1947-1948; ENGINE 1X RD-45F; MSPD 1Ø42-1Ø75KM/HR; NATO 1X 37MM N-37 CANNON, PLUS 2X 23MM NS-23 CANNON; CRANGE 1424-1976KM; ENGINE 1X VK-1 OR 1X VK-1A; 1X 37MM GUN, PLUS 2X 23MM GUN; CRANGE BIRIM; EIS 1946; ENGINE 2X RD-20F; MSPD 911KM/HR; MSPD 1100KM/HR; NATO FAGOT; SCEIL 15545M. VARIANT OF THE MIG-15, DESIGNED BY MIG. SINGLE-SEAT FIGHTER, DESIGNED BY MIG. SINGLE-SEAT FIGHTER, DESIGNED BY MIG. THE L-29 OR L-39 TRAINER. FAGOT: SCEIL 15545. SCEIL 13500M. MAIT-15YTM MAIT-15 YHEBHO-TPEHAPOBOYHUY 1/2 KCTPEBATEJIS M-1-156/C **MI-12** 2112 100

SINGLE-SEAT FIGHTER, DESIGNED BY MIG. ARM IX 37MM N-37 CANNON, PLUS 2X 23MM NS-23 CANNON (ALL LATER VERSIONS HAVE 3X NR-23 CANNON), PLUS AAM'S, PLUS 57MM AND 21ØMM ROCKETS, PLUS BOMBS, CRANGE 1165-147ØMM; EIS 195Ø; ENGINE 1X VK-1 OR IX VK-1A; MSPD 1114-1145KM/HR; NATO FRESCO; SCEIL 147ØØ-166ØM.

LIMITED ALL-WEATHER INTERCEPTOR VARIANT OF THE MIG-17, DESIGNED BY MIG. ENGINE 1X VK-1.

MIG-17P WITH AFTERBURNER, DESIGNED BY MIG.
LIMITED ALL-WEATHER INTERCEPTOR, WITH AFTERBURNER,

181

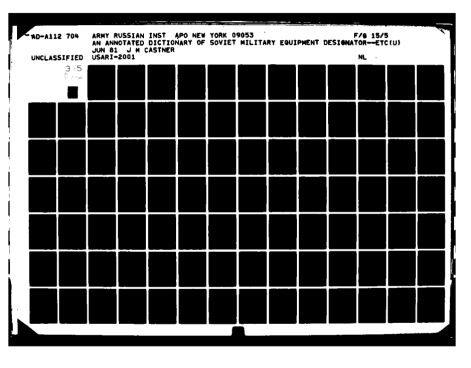
WITHOUT GUNS, BUT HAS AAM'S, DESIGNED BY MIG.

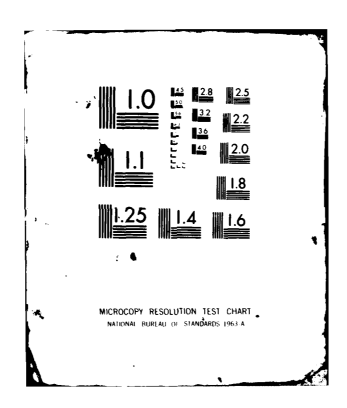
MT-1704

MMF-17FI MMF-17FI

MT-17

MM-174		MIG-17 VARIANT WITH LARGE RECTANGULAR AIR BRAKES, DESIGNED BY MIG. CRANGE 2020KM. ENGINE 1X VK-1F; MSPD 1145KM/HR.
M17-19		SINGLE-SEAT FIGHTER, DESIGNED BY MIG. ARM 3X 3MM NR-3Ø GUN, PLUS AAM'S (K-13A), PLUS UNDERWING PYLONS; CRANGE 221ØKM; EIS 1954-1955; ENGINE 2X AM-5; MSPD
MMI-19FM	MAI-19 NEPEXBATHUK MOGNANUMPOBAHLIN	1480KM/HR; NATO FARMER; SCEIL 17900M. MODIFIED ALL-WEATHER INTERCEPTOR VARIANT OF THE MIG-19, DESIGNED BY MIG. HAS 4 AAM'S UNDER INBOARD LEADING
MMF-1911	MAI-19 NEPEXBATUMK OPCAPOBAHIBIN	ELGES, BUT NO GONS, ENGINE ZA KLYSB. ALL-WEATHEP FIGHTER WITH AFTERBURNER, DESIGNED BY MIG.
MMF-19C	MMF-19 CTAENUN3ATOP	FIGHTER, INTERCEPTOR VARIANT OF THE MIG-19, DESIGNED BY MIG. ARM 3X 38MM GUN, PLUS 2X ROCKET PODS FOR 57MM ROCKETS, CRANCE 1480-2288KM, CREW 1; ENGINE 2X AM-5 OR
M/I-19CΦ	MUI-19 CTABUJU3ATOP #OPCUPOBAHHUM	2X RD-98; MSPD 1454KM/TR; SCEIL 1/30MM; MIG-19S WITH INCREASED POWER, DESIGNED'BY MIG. ENGINE
MMF-199 MMF-190	MMF-19 YVEBIBIN	ZA KU-95. ING VARIANT OF THE MIG-19, DESIGNED BY MIG. ALL-WEATHER FIGHTER VARIANT OF THE MIG-19, DESIGNED BY MIG.
MM-21		SINGLE-SEAT MULTI-ROLE FIGHTER, DESIGNED BY MIG. ARM 2X 3ØMM NR-3Ø GUN, PLUS 57MM AND/OR 24ØMM ROCKETS, PLUS AAM'S (K-13A), PLUS BOMBS; CRANGE 11ØØ-18ØØKM; E1S 1958; ENGINE 1X R-11 WITH AFTERBURNER; MSPD
MM-216MC		2175KM/HR; NATO FISHBED; SCEIL 19888M. THIRD GENERATION MULTI-ROLE AIR COMBAT FIGHTER/ GROUND ATTACK VERSION OF THE MIG-21, DESIGNED BY MIG. FNGINF R-25 (FISHBED N): NATO FISHBED L AND
Mr-21M		FISHBED N, THIS IS AN IMPROVED MIG-21MF ACFT.  VARIANT OF THE MIG-21 WITH INTERNAL GSH-23 GUN PACK,  AND SIMILAR TO THE MIG-21PFMA, DESIGNED BY MIG.  ENGINE IX R-11-F2S-300.





M/1-21Mp		LIMITED ALL-WEATHER MULTI-ROLE FIGHTER, DESIGNED BY MIG. ARM 2X 23MM GSH-23 GUN, PLUS AAM'S (K-13A), PLUS 57MM ROCKETS; CRANGE 1180-1800KM; EIS 1970; ENGINE 1X R-13-300; MSPD 2230KM/HR; NATO FISHBED J;
MMF-2100	MMF-21 NEPEXBATHUK OOPCUPOBAHIBIÄ	SCEIL 18988M. VARIANT OF THE MIG-21 WITH SEARCH/TRACK RADAR (NATO SPIN SCAN A), DESIGNED BY MIG. HAS A GP-9 GUN PACK. FINGINE 1X R-11 OR 1X R-11-F2-488
MAT-21FOM		IMPROVED VERSION OF THE MIG-21PF, DESIGNED BY MIG. ENGINE 1X R-11-625-388; MSPD 1188KM/HR; NATO FISHBED F.
Mada   177 - 1144		MULTI-ROLE VARIANT OF THE MIG-ZIPFM WITH 4 UNDERWING PYLONS INSTEAD OF 2, DESIGNED BY MIG. CAN HAVE A GP-9 GUN PACK WHICH HOUSES THE GSH-23 TWIN-BARREL GUN. ALSO HAS ROOM FOR 4 AAM'S. ENGINE 1% R-11-G2S-300:
M/F-21/10C		MSPD 1190KM/HP; NATO FISHBED J. MIG-21PF WITH SPS BLOWN FLAPS, DESIGNED BY MIG.
MMT-21P	миг-21 РАЗВЕДЬВАТЕЛЬНЫЙ	ENGINE 1A RAILFOLDS SEND.  RECON VARIANT OF THE MIG-21 DESIGNED BY MIG, EIS  1970; NATO FISHBED H.
M/T-21PΦ		MIG-2IR VARIANT WITH THE NEW R-13-300 ENGINE, DESIGNED BY MIG. ARM 0.
MAT 21V		FUEL CAPACITY AND SLEEKER FORM, DESIGNED BY MIG, EIS 1971; NATO FISHBED K,
MI-213M		MIG. ARM Ø; NATO MONGOL. MIG21U WITH THE NEW R-13-300 ENGINE, DESIGNED BY MIG. MIG21U WITH SPS BLOWN FLAPS AND A RETRACTABLE PERISCOPE
MI -210		FOR THE INSTRUCTOR, DESIGNED BY MIG. MIG-21 WITH IMPROVED ENGINE (1X R-11-F2-388); NATO FISHBED C.
M/F-216/1		MIG-21PF EXPORT MODEL, DESIGNED BY MIG. ENGINE 1X R-11-390 OR 1X R-11-508-300. UNIDENTIFIED VARIANT OF THE MIG-21, DESIGNED BY MIG. ENGINE IX R-11-F2-300.

VARIABLE-GEOMETRY COMBAT ACFT, PROTOTYPE MODEL, DESIGNED BY MIG. ARM IX 23MM GUN, PLUS 57MM, 132MM OR 24,0MM ROCKETS, PLUS MISSILES (AAM/ASM), PLUS BOMBS. COMBAT RADIUS 64,0KM; EIS 1971; MSPD 2445KM/HR; NATO FLOGGER A, SCEIL 16765 SINGLE-SEAT ALL-WEATHER INTERCEPTOR, DESIGNED BY MIG. ARM IX 23MM GSH-23 GUN, PLUS 4 PYLONS FOR AAM'S, PLUS BOMBS; COMBAT RADIUS 96,0KM; ENGINE IX R-298;	MSPD MACH 2.3; NATO FLOGGER B AND FLOGGER G; SCEIL 18600M. TANDEM TWO-SEAT TRAINER VARIANT, DESIGNED BY MIG. EIS 1971; ENGINE R-27; MSPD MACH 2.2; NATO FLOGGER C.	SINGLE-SEAT INTERCEPTOR, DESIGNED BY MIG. ARM 4X AAM; COMBAT RADIUS 1138KM; EIS 1969-1971; ENGINE 2X R-31 (R-266); MSPD 3388KM/HR (ESTIMATED); NATO FOXBAT A; SCEIL 22258-24488M. TWO-SEAT INTERCEPTOR (WITH LOOK-DOWN, SHOOT-DOWN	PROBABLY THE LATEST VARIANT OF THE MIG-25, DESIGNED BY MIG. ENGINE POSSIBLY 2X R-266F. RECONNAISSANCE VARIANT OF THE MIG-25, DESIGNED BY MIC. NATO EXPART B AND EXYBAT B.	TANDEM-SEAT DUAL TRAINER WITH STEPPED COCKPITS, DESIGNED BY MIG. NATO FOXBAT C.	SINGLE-SEAT STRIKE FIGHTER PROBABLY WITH RECONNAISSANCE CAPABILTY. (HAS MANY FEATURES SIMILAR TO THE MIG-23), DESIGNED BY MIG. ARM ONE SIX-BARREL 23MM GATLING-TYPE GUN, PLUS 5 PYLONS FOR EXTERNAL STORES (ROCKET PACKS, BOMBS, TACTICAL NUCLEAR WEAPONS, AND PROBABLE (AS-7) ASM'S); EIS 1971-1973; MSPD 1700KM/HR; MRANGE 2500-3200KM; NATO FLOGGER D; SCEIL 15250M.
			MI-25 PA3BEJJABATEJISHAM	MI-25 YYEBHAM	
MMI-23 MMI-235	MI-239	MM1-25 MM1-25M	M/F-25M1 M/F-25P	M/IF-25y	MMF-27

MM-29		NEW FIGHTER ACFT, DESIGNED BY MIG.
M/KPO-36		SMALL RADAR TARGET SIMULATOR (CREATED BY THE BULGARIANS, BUT PRODUCED IN THE SOVIET INION).
MAKPO-36K MAKPO-3681 MAKPO-3682	MMRPO-36 KAEMHETHEM	ROOM VARIANT OF THE MIKRO-36. MIKRO-36 VARIANT FOR MOUNTING IN A RADAR STATION. MIKRO-36 VARIANT FOR MOUNTING IN A RADAR STATION.
MKPOH		HF RADIO FOR THE IL-62M AND TU-134A ACFT.
MARCH		UHF COMMS SYSTEM FOR THE MI-24 HELICOPTER.
¥	R ET	MORTAR.
MH3AL	**************************************	MINE LAYER (NAVAL).
W0H0M	MAHOMET	MORTAR.
MACK MAHCK-1 MAHCK-2 MAHCK-3 MAHCK-11 MAHCK-12 MAHCK-12 MAHCK-22 MAHCK-23		A SERIES OF DIGITAL COMPUTERS.
M/11-48	MMITATOP MAPKEPHOLO I IPVENHURCA	SIMULATED RADIO BEACON RECEIVER (TESTING INSTRUMENT).
MK MK-1	M-HOLOKOBWOBLY KAHABOKORATEJIS M-HOLOKOBWOBLY KAHABOKORATEJIS TUR 1	MULTI-BUCKET DITCH DIGGER. TYPE I MULTI-BUCKET DITCH DIGGER.
MK-2\$-14	MOHTANGEST KPAH	ASSEMBLING CRANE 185.

W.	MOTOPHEN KATEP	MOTOR LAUMCH, POWER BOAT.
<u>.</u>	BUTTON OF THE X-BM	OSCILLATING MECHANISM FOR THE P-35 RADAR.
MK-2		
†1∪₩.	TAHKOBHY CHOTPOBON IIPMEOP	TANK PERISCOPE FOR THE T-34/85.
MC-4C		VISION DEVICE USED ON THE BMD-1 AMPHIBIOUS AIRBORNE COMBAT VEHICLE.
MK-6 MK-7	MOTOKAP	SMALL CARGO TRUCK.
MK-18 MK-28 MK-38	MAJIOJIMTPAX44A9 KYXH9	SMALL CAPACITY KITCHEN.
MKA-1ØK		HYDRAULIC CRANE MOUNTED ON A MAZ-28\$ TRUCK BASE.
MC6P	MEXICOHTIFIEHTAJIBHASI BAJUNCTIVVECKASI PAKETA	ICBM.
MKBC	MEXICOHIMHEHTAJISHIM BAJJIMCTMUECKUM CHAPAJI	ICBM,
MKB	KOHJIEHCATOP B TAHKOBOM NEPETOBOPHOM YCTPOMCTBE	CAPACITOR IN A TANK INTERCOM.
MG-5#	FIOTEBAR KYXHR MATIOTAGAPUTHAR	SMALL FIELD KITCHEN (SØ LITER CAPACITY).
МКВРД	MOTOKOMIPECCOPHAM BO3JIVIIHO-PEAKTURHAM JIBVITATEJIS	JET ENGINE WITH PISTON-DRIVEN COMPRESSOR.

MKT-6,3 MKT-16 MKT-28 1MKT-25 MKT-188	MOHTANGENT KPAH LYCEHINIEN	TRACKED ASSEMBLY CRANE.
M-CI)	NYTEBOM MAITHMIN KOMNAC	STEERING COMPASS (MAGNETIC).
LI MICI	MOHTANGENT KPAH ITHEBMOKOJIECHEJA	WHEELED ASSEMBLY CRANE.
MKP	MAJIASI KOCMUHECKASI PAKETA	SMALL ROCKET OR MISSILE.
MKC-5-128M MKC-5-128P		PARACHUTE SYSTEM. MODERNIZED VERSION OF THE MKS-5-128M.
MECT	KOHJJEHCATOP B TAHKOBOM NEPETOBOPHOM YCTPOMCTBE	CAPACITOR USED IN A TANK INTERCOM.
MCT MCT-JI MCT-C MCT-T	MACKAPOBOULEM KOMTJIEKT METHAM MACKAPOBOULEM KOMTJIEKT JAM-LAM MACKAPOBOULEM KOMTJIEKT JAM-LAM MACKAPOBOULEM KOMTJIEKT TPAHCHAPAHTHEM	CAMOUFLAGE KIT. CAMOUFLAGE KIT FOR USE IN THE SUMMER. CAMOUFLAGE KIT FOR USE IN THE WINTER. CAMOUFLAGE KIT (TRANSPARENT).
MKT-6	MOHTAM LIM KPAH TPAKTOPILLIM	TRACTOR-MOUNTED ASSEMBLING CRAME.
<b>S</b>	MACUITABHAS STATEDIKA	PLOTTING SCALE.
MU-28		152PM GUN-HOWITZER (SINCE REPLACED BY THE D-20). TOWED BY THE M-2 AND AT-S PRIME MOVERS, AND THE KRAZ-214 TRUCK. CREW 9; MRANGE 17265M;
MJ-2ØC	MJ-28 CAMOXOJIHASI	KUF 2-4. UNIT OF FIRE 13 OF KONDS. 152M1 SELF-PROPELLED GUN FOR THE 1SU-152 AND SU-152 ARTY MOUNTS. MRAINGE 9KM; ROF 2-3.
MIAC-1 MIAC-1-06	MACIASI ABVALLINOHILASI CHACATEJIBHASI JIOJIKA	INFLATABLE AIR-DROPPABLE LIFEBGAT (AVN). CAP 1.

¥	MAPKEPHET MASK	MARKER BEACON (AVN).
MM-1		PROBABLE GAS MASK.
MM-3	MOE 4HAS MALLMIKA	WASHING MACHINE USED BY FUEL SUPPLY UNITS.
MM-1288		MOTORIZED WATER PUMP (FOR FIRE FIGHTING).
MM	MAHA MITHOBENTO DENCTBUR	INSTANTANEOUS MINE (NAVAL).
MM3-584	nojvitemijen	SEMITRAILER MADE AT MYTISHCHI MACHINE-BUILDING PLANT.
MMII-2	MEXAHIJIMPOBAHIASI MAJIOFABAPUTHASI IIPAYEYHASI	SMALL MECHANIZED LAUNDRY.
MMCT-2 MMCT-3 MMCT-4	MOEYHAA MAUNTA CTPYÄHOFO TUNA	SPRAY-TYPE WASHING VEHICLE.
M+-8 M+-19 M+-12 M+-12 M+-15	AHANOLOBASI BULMCJIMTEJIBHASI MAIIMHA	ANALOG COMPUTER.
, M+145		SMALL ENGINE USED FOR THE TR-155M TANK TRAINER.
<u>\$</u>	METADUM ECKAR HADWBHAR BAPXA	METAL TANKER-BARGE.
N <del>H</del> U	MATIAS HAIDVBHAS JOZIKA	SMALL INFLATABLE BOAT.
MHYT-8#	MOTOHACOCHAA YCTAHOBKA	FUEL TRANSFER PUMP.

MD-2 MO-4y

MHOW-SIGH

Λη-1 MOTIVIEBCIONE ABTOMOBIVILIHIEM 3ABOA

MDA3-522

MOA3

MOA3-522A

MDA3-529 MDA3-529E

MDA3-542

MDA3-546

MOJIOT-115

MOH-198 OCKOJOSHASI MAHA MOH-288

MOCKBA

MOCKBIA

MOCKBAN

MOCT

МОСТОВОССТАНОВИТЕЛЬНЫЙ ПОЕЗД

MOTOPONIEP OCOBBIN TWI MOTOUNICIETA C KY30BOM

TOWED OIL FUMPING UNIT. TRAILER IS TAPZ-755-A. CANNISTER TYPE FILTER ELEMENT FOR GAS MASKS.

VEHICLE PRODUCED AT THE MOGILEY VEHICLE PLANT.
DUMP TRUCK PRODUCED AT THE MOGILEY VEHICLE PLANT.

WHEELED TRACTOR PRODUCED AT THE HOGILEY VEHICLE PLANT.

WHEELED TRACTOR PRODUCED AT THE MOGILEY VEHICLE PLANT. THERE IS ALSO A MOAZ-542 DUMP TRUCK. ENGINE YAMZ-238.

WHEELED TRACTOR PRODUCED AT THE MOGILEY VEHICLE PLANT. ENGINE YAMZ-218; MSPD 4 ØKM/HR.

115MM SMOOTHBORE TANK GUN.

ANTIPERSONNEL MINE WITH DIRECTIONAL FRAGMENTATION.

OUTBOARD MOTOR FOR THE DL-10 FOLDING ASSAULT BOAT.

NAME FOR A HELICOPTER.

SERIFS OF PASSENGER AUTOS.

NAME FOR A RADAR.

BRIDGE REPAIR VEHICLE.

SPECIAL TYPE OF MOTORCYCLE WITH TRUCK BODY, 9.5 TON CAPACITY.

₩Q₩	MAHOOTHEGYFAC	TRICELDIARY LAND MINE.
XOM	MEXALIAM OBPATHOFO XOLLA	REVERSING MICHANISM.
F - LP	MAJOKAJNEEPHLÄ INCTOJET	SMALL CALIBER PISTOL.
MT-46 MT-46 MT-83	MAHOMETHAD IPPALLESS MAHOMETHAD IPPALLESS	MORTAR SIGHT. PANORAMIC SIGHT FOR HIGH CALIBER MORTARS.
M	MOCTOBOOM NAPK	BRINGING SET.
Σ	MOTOTIONIA	NOTORIZED FUMP.
Ξ	MOUHEN NOJOPPEBATEJB (ABVAUMOHENT)	HEAVY DUTY HEATER (AVN).
MII-I	MEXALIMIECKAN TIPMLES	MECHANICAL SIGHT.
444-144	MOTOPHEIM NOMOLPEBATEJIS ABMITATEJIEM CAMOJETOB	ACFT ENGINE HEATER.
MI-85 MI-3##	NOJOPPEBATEJIB	HEATER TO DEFROST AFLD RUNWAYS.
MT-18#	MOTOPHASI PLAJA	POWER SAW USED BY ENGINEER IROOPS.
MD5-52	MOTOP NOBOPOTA BALLHU TAHKA	TANK TURRET DRIVE MOTOR.
M16-82	MAHOMETHAR MEPUCKOMUHECKAR BYCCOMB 82MM MAHOMETA	PERISCOPIC AIMING CIRCLE FOR AN 82MM MORTAR.
MIF-18	MOTODOWNA ADIA PEPEDANA FORMETO	LOW CAPACITY FUEL TRANSFER HINT.

•	ł
-	
<u> </u>	
٠.	

MIL-18M		FUEL PUMP.
eği-jum	MOTONOMIA JUST NEPEKAYKA FOPIOYEFO MAJIO <sup>N</sup> NPOM3BOJATEJISHOCTA (Č 3JEKTPOMOTOPOM)	LOW CAPACITY FUEL TRANSFER PUMP, WITH ELECTRIC MOTOR.
MTF-5B	MOTORIOMIA AUS NEPEKAYKU FOPIOYEFO	PUMP FOR FUELING ACFT.
MII-6#		FUEL PUMP.
MIK	MODEPHASIAPOBAH IN TITABATETISHNÖ KOCTOM	MODERNIZED FLOTATION SUIT FOR USE IN RECONFOR CROSSING WATER OBSTACLES.
MIJI-25 MIJI-5Ø	MACUITAGHO- IPMUE JIBHASI JIMHEDIKA	CALIBRATING-AIMING RULER (ARTY). CALIBRATING-AIMING RULER (ARTY) (LONGER VARIANT).
MIN	HEBOTIBILIAS MAHA	SMALL LIMPET MINE.
<b>7.1</b> ₩	MOTOHOMINA MACEJI	OIL PUMP TO FILL SMALL CONTAINERS FROM A TANK TRUCK.
Whit-Will hh-Will	ONTAMECKAR MAHOMETHAR INPALLED	OPTICAL MORTAR SIGHT. MORTAR SIGHT FOR MEDIUM CALIBER MORTARS.
M10-2		LENS FOR A AFA-41/18 CAMERA.
MTII MTIR-1	MEXAMMOBAMMA NOTIEBAR IIPAYEYHAR	MECHANIZED FIELD LAUNDRY.
U.S.	MEXAHIJAM NEPEJJAH M NOBOPOTA	STEERING AND DRIVE MECHANISM.
MINE	MOCTOBOM NAFIK NOHITOHHOFO BATANBOHA	PRIDGING PARK OF A PONTOON BATTALION.
МПРП	MEXALIA3/APOBAHLEM IPPONIMBOUNO-PEMOHTHEM INCEST	MECHANIZED WASHING-REPAIR TRAIN.
MIT-4	MACKUPOBOUHAS TKAHS, CETS	CAMOUFLAGE NET, CLOTH.

Q.	METEOPOJOFUVECKASI PAKETA	METEOROLOGICAL ROCKET.
Q.	MAKPOPEHTFEHOMETP	MICROROENTGENOMETER.
Q.	MAHA PA3PYWINTEJISHA9	DEMOLITION MINE.
Q. X	MOPCKON PASBEJUNK	NAVAL RECON ACFT.
ή-dΜ d₩	MGITION PESEPBYAP MGITION PESEPBYAP	SOFT, RUBBER MATERIAL FUEL RESERVOIR. 4000 LITER CAPACITY FUEL RESERVOIR. 6000 LITER CAPACITY FUEL RESERVOIR.
MP-18 MP-25 MP-58 MP-158 MP-158		IBBBB LITER CAPACITY FUEL RESERVOIR.
МРГТ	MACTEPCKAR NO PEMOHTY LYCEHNULEX	REPAIR SHOP FOR TRACKED PRIME MOVERS.
ПФИ	MOTOPEAKTUBHUM ABMITATEJIS	TURBO-PROP JET ENGINE.
MPK-1A		DRILLING UNIT (FOR WATER).
MPJIV-2	PAJNOMETPUYECKAS JABOPATOPUS B YKJAJIKAX RADIOMETRIC LAB (PACKED).	X RADIOMETRIC LAB (PACKED).
X-Y	MAPKEPHAN PAINOMASIK	RADIO MARKER BEACON.
¥	MACTEPCKAS PEMOHTHO-MEXAHAMECKAS	MECHANICAL REPAIR SHOP (PART OF THE PARM-IM).
MPN MPN-48 MPN-481	MAPKEPH-IN PADVONPVENHAK B CAMONETE	MARKER RADIO RECEIVER (ACFT). MARKER RADIO RECEIVER FOR THE MIG-19 AND 1L-28 ACFT. MARKER RADIO RECEIVER FOR THE MIG-15 AND MIG-17 ACFT.

•	
•	
~	
•	

MPT1-56	MAPKEPHEM PALINONPINEM WIK	MARKER RADIO RECEIVER FOR THE AN-24RT AND AN-24T ACFT. MARKER RADIO RECEIVER FOR THE MIG-21, MIG-23, MIG-25, MYA-4, SU-9, SU-11, SU-17, SU-19, SU-2β, TU-16, TU-22, TU-22M, TU-114, TU-126, TU-128, YAK-28, YAK-28P, AUE SU-15 ACFT.
MPC-AP	MACTEPCKAS PEMOHTHO-CUECAPHAS	FITTING REPAIR SHOP.
MPC-AT	MACTEPCKAS PEMOHTHO-CJECAPHAS	FITTING REPAIR SHOP (PART OF THE PARM-IM).
ž	MAHA-COPFIPM3	BOOBY TRAP.
MC-59	CHELOOMACTUTEJIS	SNOW REMOVER.
MC-A	МАСТЕРСКАЯ СВАРОЧНАЯ	MOBILE WELDING REPAIR SHOP.
MCAO MCAO-1	MEXALIMECKNIM CMECNTEJIS И АВТОРАЗДАТЧИК ОГНЕМЕСИ	М <b>ЕХАНИЧЕСКИЙ СМЕСИТ</b> ЕЛЬ И АВТОРАЗДАТЧИК DEVICE WHICH MIXES AND DISTRIBUTES INCENDIARY FUELS. ОГНЕМЕСИ
MC6	METAUUNYECKAA CYXOFPY3HAA SAPXA	METAL DRY CARGO BARGE.
MC6	MOPCKON CPETHINN BOMBAPINPOBINK	MEDIUM NAVAL BOMBER.
MCK-5/2Ø	MOSIVILIAIN CTPONTEJIBHIN KPAH	MOBILE CONSTRUCTION CRANE.
МСЛ	MAJIAA CKJIAJIHAA JIOZIKA	SMALL, FOLDING ASSAULT BOAT. CAP 4.
MCI	MHOFOLIEJIEBAS CTAHIJAS NOMEX	MULTIPURPOSE JAMAING SET.
MCII	MOCTOCTPONTEJISHAM INDE3/I	BRIDGEBUILDING TRAIN.
MCPII-12 MCPII-12-96 MCPII-64	MAFHIATHENIA CAMORIACELI	FLIGHT RECORDER.

MCT-17	FA3OPA3PAZIHAM CHETHMIC	GAS-DISCHARGE DX)SIMETER.
Ā	MAHHO-TOPTE JOHOCELL	MINELAYING AND TORPEDO-CARRYING ACFT.
MT-12		IMPROVED T-12 GUN.
MT-57	MEXAHINYECKUM TPAHCHOPTEP, OBPA3EU 1957	1957 MODEL MECHANICAL TRANSFORTER.
MTE	MOPCKOM TSIMEJIJIM BOMBAPJINPOBI!MK	NAVAL HEAVY BOMBER,
MT3-8Ø MT3-8ØA MT3-82 MT3-82A		TRACTOR WITH AUTOMATIC TRANSMISSION.
ATM	мелкий трубчатый колодец	SMALL TUBE WELL (BORING TOOL USED BY ENGINEERS) (TO 22 LITERS PER MINUTE).
MTJI		TRACKED OVER-SNOW VEHICLE (USED AS ARTY TRACTOR AND TROOP TRANSPORT VEHICLE).
MTJIB MTJIBB		AMPHIBIOUS TRACKED ARTY TRACTOR (USED FOR TRANSPORTATION OF TROOPS AND TOWING ARTY). ARM IX 7.62MM PKT MACHINE GUN. CAP 2-3 PLUS 9-11; CRANGE 4///9-5//9/KM; ENGINE YAMZ-238 OR YAMZ-238V; MSPD 62KM/HR (ROAD), 5-6KM/HR (WATER). VARIANT OF THE MILB WITH WIDE GROUSER TRACKS.
MTO MTO-AT	MACTEPCKASI TEXHIMYECKOFO OБСЛУЖИВАНИЯ MACTEPCKASI TEXHIMYECKOFO ОБСЛУЖИВАНИЯ ABTOMOBIUNAHOЙ TEXHIMKU	TECHNICAL WCRKSHOP. TECHNICAL WORKSHOP FOR REPAIRING VEHICLES.
MTO-B MTO-CF		ENGINEER SUPPORT AND MAINTENANCE VEHICLE.

MTO-CJM MTO-C3 MTO-CM	MACTEPCKASI TEXHAMECKOFO OBCJIYNABAHAS CMA3OMHO-3AFIPABOMHASI	REFUELING AND LUBRICATING TECHNICAL WORKSHOF.
МП	MALINALA TEXHINYECKON TIOMQI'IN	AMPHIBIOUS TECHNICAL ASSISTANCE VEHICLE (HAS A R-123 RADIO), BASE BTR-5ÅP; MSPD 44.6KM/HR (ROAD), IØ.2KM/HR (WATER).
MTP	MOPCKON TPAHCHOPTHEIM CAMOJIET	NAVAL TRANSPORT ACFT.
МТУ	MOCTOYKJAДЧИК TAŁIKOBŁIN	BRIDGE-LAYING TANK (12M TREADWAY BRIDGE WITH 50 TON CAPACITY). CRANGE 400KM; CREW 2; EIS LATE 1950'S; ENGINE V-54; MSPD 48KM/HR. ALSO HAS A 12.7NM MACHINE GUN. BASED ON A T-54 CHASSIS.
MTY-1		
MTY-28	МОСТОУКЛАДЧИК ТАНКОВЫЙ	BRIDGE-LAYING TANK (2fm FOLDING CANTILEVER BRIDGE WITH 6 TON CAPACITY). CRANGE 500KM; CREW 2; EIS LATE 1960'S; ENGINE V-55; MSPD 50KM/HR. BASED ON A T-55 CHASSIS.
MTY-54		BRIDGELAYING TANK (PROBABLY THE SAME AS THE MTU).
MTY-55		BRIDGELAYING TANK (PROBABLY THE SAME AS THE MIU-20).
¥	MOPCKOM YYEBHEM (CAMOJIET)	NAVAL TNG ACFT.
MV-188 MV-688 MV-988/388	NOJEBASI MEJILHINYHASI YCTAHOBICA	FLOUR MILL FOR USE IN THE FIELD.
MyB	MANNA YAMBEPCAJIEHBI B3PNBATEJIB	GENEPAL FURPOSE MINE FUZE.
MVR	MODEPHASAPOBAHLAT YAPONEHLAT B3PABATEJI	MOJEPHNSMPOBAHIBITY YNPOMEHIBIT BYPBBATEJB PODERNIZED SIMPLIFIER PULL-TYPE MINE FUZE.

MV8-2		FUZE FOR THE PMD-GM AND PCMZ-2 MINES.
MVB-4		FUZE FOR THE PMD-SM MINE.
Myr	MATHUTHOE YCTPOHCTBO FUPOKOMPACA	MAGNETIC DEVICE OF A GYROCOMPASS.
M4-62		ACFT CLOCK.
M	MAJASI WAWKA	SMALL SMOKE POT.
MILA	MHOFOUTHPEBAS AHTEHHA	ANTENNA POLYROD.
MWK-15	WHEKOBBIN KOJOJELI	SCREW-CONVEYER WELL (TO 25 LITERS PER MINUTE).
MILH	MEXAHINYECKUM IIITAHFOBNM HACOC	MECHANICAL BAR PUMP (FOR WATER FROM WELLS).
ОДЕМ		TRUCK-MOUNTED WORKSHOP (ELECTRICAL AND RADIO).
МЭС	мастерская электроспецоборудования	SPECIAL ELECTRICAL EQUIP REPAIR SHOP. BASED ON A ZIL-131 CHASSIS.
₹ 1-		HAS 3 VERSIONS KNOWN TO THE WEST AS (BISON A, B, AND C). (A) IS A HEAVY BOMBER, (B) A STRATEGIC RECON AND ECM ACET, AND (C) A MULTI-ROLE RECON BOMBER. DATA FOR THE (BISON A) FOLLOWS: ARM 10% 23MM NR-23 GUN, PLUS 3 WPN BAYS (BOMBS); CRANGE 11000KM; EIS MID 1950'S; ENGINE 4X AM-3D (NOW REPORTED AS AM-209); MSPD 900KM/HR; NATO BISON A, BISON B, AND BISON C.

Ŧ	HOYHOM NPMILEJI	NIGHT SIGHT (FOR ARTY AND TORPEDO FIRING) (NAVAL).
<del>1</del> 5	HAKUOHOMEP	OPTICAL CLINOMETER (MEASURES DIP OF THE HORIZON).
H-37	37MM NYWKA HYZENBMAHA	NUDEL'MAN 37MM ACFT CAMMON. USED ON EARLY MIG ACFT (THROUGH MIG-19'S) AND THE YAK-27R. EIS 1948.
H-2Ø7	CAMOJIET-AMMINS	SEAPLANE.
HAE	HEB30PBABWASCA ABNAEOMEA	UNEXPLODED BOMB.
HAWN-1856	НАУЧНО-ИССЛЕДОВАТЕЛЬСКИЙ АВТОМОБИЛЬНЫЙ И АВТОМОТОРНЫЙ ИНСТИТУТ	CARGO TRUCK PRODUCED AT THE SCIENTIFIC INSTITUTE FOR MOTOR VEHICLES AND AUTO ENGINES. MSPD 75KM/HR.
HAMM-876	НАУЧНО-ИССЛЕДОВАТЕЛЬСКИЙ АВТОМОБИЛЕНЫЙ И АВТОМОТОРНЫЙ ИНСТИТУТ	LOGGING TRUCK PRODUCED AT THE SCIENTIFIC INSTITUTE FOR MOTOR VEHICLES AND AUTO ENGINES. ENGINE YAMZ-238N; MSPD 60KM/HR.
HAT-1		NIGHT SIGHT FOR THE AK ASSAULT RIFLE.
HAPC	HEYTIPABUSEMENT ABVALLVOHINN PEAKTUBHENT CHAPSU	ACFT UNGUIDED MISSILE.
HACTA-M5	HACTONISHISM TENEOCHHISM ANNAPAT MECTHOM SATAPEN	TABLE-TYPE LOCAL-BATTERY TELEPHONE SET.
HAAA-3C/5B	HOWHOOM ASPONOTOATINAPAT	NIGHT AERIAL CAMERA.
HSP	HEYTIPABJISTEMAS BAJJINCTMHECKAS PAKETA	FREE-FLIGHT BALLISTIC MISSILE.
£	HEKOHITAKTHAM B3PUBATEJID	PROXIMITY FUZE.
HB-115-1		NAVIGATIONAL COMPUTER FOR THE IL-6211.
HU68/88	HAJIBOJIH-IR JEPEBRIH-LIM MOCT	OVER-WATER WOODEN BRIDGE, 68M LONG AND 8  TON CAPACITY.

HUM-18	HAJIYBHAS JECAHTHAS JOJIKA	INFLATABLE ASSAULT BOAT. CAP 15.
HUJ1-28	НАДУВНАЯ ДЕСАНТНАЯ ЛОДКА	INFLATABLE ASSAULT BOAT. CAP 27. ALSO USED AS THE FLOATING SUPPORT FOR THE PVD-2Ø AIR-TRANSPORTABLE BRIDGE.
HQN-38	надувная десантная лодка	INFLATABLE ASSAULT BOAT,
LETH.	HOCUMBIN DEFASALINOHIANN NPWEOP	PORTABLE DECONTAMINATION DEVICE.
8-VII)	HA3EMHOE JEKOJIMPYIQUEE YCTPOЙCTBO	GROUND DECODER (ACFT).
HAXW	HEYTPAJIBHAR JAMOBAR XMUNYECKAR WAWKA	NON-TOXIC SCREENING SMOKE POT.
H004-56		HEAVY FLOATING RAILWAY AND VEHICULAR BRIDGE (REPLACED THE SP-19 BRIDGE). TRANSPORTED BY THE ZIL-131 AND ZIL-157 TRUCKS. RAILWAY SUPERSTRUCTURE IS CARRIED ON KRAZ-214 TRUCKS. EIS 1965.
H3-51M		OIL SUPPLY VEHICLE.
HM HM-5g	HABUTALINOFIEM VIEURCATOP	AIR POSITION INDICATOR (AVN).
HM-5Ø6H		DOPPLER NAVIGATIONAL SYSTEM FOR THE MIG-17, MIG-19, TU-16, TU-22, TU-22M, TU-95, SU-17, SU-2 $\theta$ , AND YAK-28 ACFT.
HM-SØEM-K		GROUND POSITION INDICATOR FOR THE AN-24RT AND AN-24T ACFT.
HC-8		KUZNETSOV ACFT ENGINE FOR THE 1L-62.
HK-8-2		ORIGINAL TURBOFAN ENGINE FOR THE TU-154 ACFT.

HK-8-2y		ACFT ENGINE FOR THE IL-86, TU-154A, AND TU-154B.
HK-8-4		TURBOFAN ENGINE FOR THE IL-62 ACFT.
HK-8-211		ENGINE FOR THE TU-154 ACFT.
HK-12		ACFT ENGINE.
HK-12		SINGLE-SHAFT TURBOPROP ENGINE FOR THE TU-95 ACFT.
HK-12MA		KUZNETSOV TURBOPROP ENGINE FOR THE AN-22 ACFT.
HK-12MB		TURBOPROP ENGINE FOR THE TU-95, TU-114, TU-126, AND TU-142 ACFT.
HK-86		TURBOFAN ENGINE FOR THE IL-86 ACFT.
HK-144		TURBOFAN ENGINE FOR THE TU-22M AND TU-144 ACFT.
HKTI	НАВИГАЦИОННЫЙ КУРСОВОЙ ПРИБОР	NAVIGATIONAL COURSE PLOTTING DEVICE (AVN).
HKT.∏-Ø	HA3EMHAR KATANYJISTHARY TPEHAXEP JETHINKA	EJECTION TRAINER FOR PILOTS (GROUND USAGE).
HKTJ-29-39		EJECTION TRAINER FOR L-29 AND L-39 PILOTS.
HKΦ-54		WATER PUMP (TO 9\$\$ LITERS PER MINUTE).
HKLLJKC-5		CONVEYER.
HJ HJ-18 HJ-18M	HABVITALIVOHNAS JVHEČKA	NAVIGATIONAL RULER (ACFT).

INFLATABLE BOAT.
5-MAN INFLATABLE BOAT.
8-MAN INFLATABLE BOAT.
19-MAN INFLATABLE BOAT.

HALLYBHASI JOJJICA

表 군 종

둗

HJF-15 HJF-39		15-MAN INFLATABLE BOAT. 3¢-MAN INFLATABLE BOAT.
HJM	HADYBHOM DEFRUM DOHTOH	LIGHT PNEUMATIC PONTOON.
TICH	низко летящая цель	LOW-FLYING TARGET.
£	HEN3BJIEKAEMASI MAHA	NONDISARMABLE MINE.
<del>1</del>	HA3EMHЫЙ HABUITALINOHHЫЙ BЫЧИСЛИТЕЛЬ	GROUND-BASED NAVIGATIONAL COMPUTER.
유	HA3EMHOE OEOPY JOBAHNE	GROUND SUPPORT EQUIP (AVN).
<b>8</b>	HA3EMHOE OBOPY JOBAHNE PAKET	GROUND SUPPORT EQUIP FOR ROCKETS.
HOCAE	ночная ориентирная светяная авиабобма	NIGHT ILLUMINATION GUIDE BOMB.
£	HABJIOJATEJISHEJÄ NPVISOP	OBSERVATION INSTRUMENT.
Ŧ	HACOC FIOZIKANICA	BOOSTER PUMP (ACFT AND NAVAL).
HD-25	HACOC NOJIKAHIGA	BOOSTER PUMP (ACFT).
нпз	HOCIMEN IPVISOR 3APAXEHIAS	PORTABLE CONTAMINATION APPARATUS.
HJK	MEXALINHECKININ HACOC	MECHANICAL PUMP IN A ROCKET.
H.	HABUITALINOHHO-TUJOTAWILIÄ IIPUEOP	NAVIGATIONAL-PILOTING INSTRUMENT.
HILL	HEBPOJITUYECKUM NOJEBOM NOJBUMANIM FOCINITAJIS	MOBILE NEUROLOGICAL FIELD HOSPITAL.
Ħ	HA3EMEN NAPAMOTHEN TPEHAKEP	PARACHUTE TOWER.

•	
_	
-	
$\overline{\sim}$	

£	HA3EMHA9 PAKETA	SURFACE MISSILE.
£	HEYTIPABJISEMASI PAKETA	FREE-FLIGHT ROCKET.
<b>H</b> -1	HABNITALINOHHAM PACYETUMK	AIR NAVIGATION COMPUTER.
HP-23		NUDEL'MAN-RIKTER 23MM CANNON USED AS ARMAMENT FOR THE IL-28, MYA-4, MIG-17, MIG-19, TU-16, TU-22, TU-22M, AND TU-95 ACFT.
HP-23	HACOC-PETYJISTOP B BEPTOJIETE	PUMP REGULATOR IN A HELICOPTER.
HP-3#		30MM CANNON (PROBABLY NUDEL'MAN-RIKTER) USED AS ARMAMENT FOR THE MIG-19, MIG-21, SU-7, SU-17, SU-20, AND YAK-28 ACFT. EIS 1958.
HP3	HASEMEN'S PAUNONORALINOHEN'N SAMPOCHINK	GROUND RADAR INTERROGATOR.
HPK-2	HABMITALIMOHILLIM PACYETYLIK	NAVIGATIONAL CALCULATOR.
HPJIC	HABINITALINOHINE PAJINOJOKALJINOHINE CPEJICTBA NAVIGATIONAL RADARS.	NAVIGATIONAL RADARS.
H C	HEYTIPABJISEMBIŽ PEAKTVIBIĐIŽI CHAPSIJ	FREE-FLIGHT ROCKET.
¥	АВИАЦИОННАЯ ПУШКА НУДЕЛЬМАНА И СУРАНОВА,	NUDEL'MAN AND SURANOV ACFT CANNON.
HC-23		23MM NUDEL'MAN AND SURANOV CANNON USED AS ARMAMENT FOR THE MIG-15, MIG-17, TU-22, AND TU-95 ACFT. EIS 1946.
HC-37		37MM NUDEL'MAN AND SARANOV ACFT CANNON, EIS 1942.
HC-45		45MM NUDEL'MAN AND SARANOV ACFT CANNON. FIS 1945.

HCH	HALPYJHUK CHACATEJISHSIM HAJJYBHOM	INFLATABLE CHEST TYPE LIFE JACKET.
Ŧ	НЕУПРАВЛЯЕМЫЙ СНАРЯД	FREE-FLIGHT PROJECTILE.
HCI	НАСОСНАЯ СТАНЦИЯ ПЕРЕДВИМНАЯ	MOBILE PUMPING STATION.
Ę	HOWHOM CMOTPOBOM NPM50P	NIGHT VISION SIGHT.
HC1-2	ночной смотровой прибор	INFRARED NIGHT VISION SIGHT. USED FOR THE RPG-7V GRENADE LAUNCHER.
Ŧ	HEOTETAHK	PETROLEUM TANK.
HVH	HEOGCIDYNABAENEN YCHUNTEJIBHRY NYHKT	UNATTENDED REPEATER STATION.
HVP	HEYNPABJISEMAS PAKETA	FREE-FLIGHT ROCKET.
HVPC	HAJEMHAM YRPABJISEMBAM PEAKTVABHAM CHAPAJI GROUND-CONTROLLED GUIDED MISSILE.	GROUND-CONTROLLED GUIDED MISSILE.
HVPC	НЕУПРАВЛЯЕМЫЙ РЕАКТИВНЫЙ СНАРЯД	FREE-FLIGHT ROCKET.
HUBM	HABNIFALINOHHAS LIMOPOBAS BINUNCINTEJIBHAS MALIMHA	NAVIGATIONAL COMPUTER.
HIE-39		HEATING PUMP (FOR HEATING TRACKS) FOR THE BMD-1.
HEH-688 HEH-1288	HABECHOM WECTEPEHYATHM HACOC	GEAR-DRIVEN WATER PUMP (TO 600 LITERS PER MINUTE). GEAR-DRIVEN WATER PUMP (TO 1200 LITERS PER MINUTE).
нял	HU30BAA 9KOPHA9 JUHU9	LOWER ANCHORING LINE (USED IN PONTOON BRIDGE BUILDING).

0	OPYINE	GUX. CASPACIN.
0	OCHOBHOE OPYZNE	BADE AND THE STATE
0-365	OCKOJOUHASI FPAHATA 85MM NIVIIKU	FRAGMENTATION SHELL FOR THE 85-MM GUN.
0-365K		PROJECTILE FOR THE 85MM D-44 FIELD GUN.
OAE	OCKOJIOHHA91 ABVAEOMISA	FRACMENTATION BOMB.
8	OCKOJIOUHASI GOMBA	FRACMENTATION BOMB.
8	OFHEOTIACHEE BEIVECTBA	FLAMMABLE SUBSTANCES.
8	OTPABIORLIVE BENECTBA	TOXIC CHEMICAL AGENTS.
<b>V</b>	OGO3HO-BEINEBOE VMMINECTBO	QUARTERMASTER IMPEDIMENTA, INDIVIDUAL EQUIPMENT.
OBTI-5		FIRE EXTINGUISHER (FOAM TYPE).
VI)		FIRE EXTINGUISHER.
<b>08</b> 0	OGO3HO-BEIVEBOE CHAGNEHME	INDIVIDUAL CLOTHING AND EQUIPMENT (INCLUDING ANIMAL EQUIPMENT) SUPPLY.
<b>08</b> 0	ORINEBOЙCKOBAЯ CBЯЗЬ	COMBINED ARMS COMMUNICATIONS.
<b>8</b> 8	ONTIMIECKOE BINUNCIMIEJISHOE YCTPOÄCTBO	OPTICAL COMPUTER.
ъ	OCKOJONHAR IPAHATA	FRAGMENTATION GRENADE.
ory	OKOTHAR IPOMKOFOBOPRIMAR YCTAHOBICA	LOUDSPEAKER APPARATUS (FOR USE IN TRENCHES).
\$	OTCEMENT IPOCCEJIS	CUT-OFF THROTTLE.

ОДАЗ	KOMIDEKT OBOPYJOBAHMY JIMPEKTPUCH JURCCTPEJIBEH APTMJUEPM C 3AKPATHK OFHERBX FIOSMLIMP	MOVING TARGET GUMNERY RANGE, FROM INDIRECT FIRE POSITIONS (ARTY).
ODA3-77		VEHICLE PRODUCED AT THE ODESSA AUTO-ASSEMBLY PLANT.
0.DA3-748		SEMITRAILER PRODUCED AT THE ODESSA AUTO-ASSEMBLY PLANT, TOWED BY A KRAZ-221B TRUCK,
OUA3-768		SEMITRAILER PRODUCED AT THE ODESSA AUTO-ASSEMBLY PLANT. TOWED BY AN URAL-377 TRUCK.
OJA3-784		SEMITRAILER PRODUCED AT THE ODESSA AUTO-ASSEMBLY PLANT. TOWED BY A KAZ-606 TRUCK.
ODA3-794		SEMITRAILER PRODUCED AT THE ODESSA AUTO-ASSEMBLY PLANT.
OJA3-795		SEMITRAILER PRODUCED AT THE ODESSA AUTO-ASSEMBLY PLANT. TOWED BY A MAZ-504 TRUCK.
OJA3-828		SEMITRAILER PRODUCED AT THE ODESSA AUTO-ASSEMBLY PLANT. TOWED BY A ZIL-157KV TRUCK.
ОДАЗ-832		SEMITRAILER PRODUCED AT THE ODESSA AUTO-ASSEMBLY PLANT. TOWED BY A MAZ-200V TRUCK.
одьз-869		VEHICLE PRODUCED AT THE ODESSA AUTO-ASSEMBLY PLANT.
OJA3-885		SEMITRAILER PRODUCED AT THE ODESSA AUTO-ASSEMBLY PLANT. TOWED BY A ZIL-130V1 TRUCK.
OJA3-935		SEMITRAILER PRODUCED AT THE ODESSA AUTO-ASSEMBLY PLANT. TOWED BY A URAL-377S TRUCK.

01A3-937Ø		SEMI;RAILER PRODUCED AT THE ODESSA AUTO-ASSEMBLY PLANT. TOWED BY A KAMAZ-541Ø TRUCK.
OAA3-9385		SEMITRAILER PRODUCED AT THE ODESSA AUTO-ASSEMBLY PLANT.
<b>OUT</b> TC	ОБОРУДОВАНИЕ ДВУХСТОРОННЕЙ ГРУППОВО <sup>М</sup> ТЕЛЕФОННОЙ СВЯЗИ	EOUIPMENT FOR TWO-WAY GROUP TELEPHONE COMMUNICATIONS.
0411-2 0411-3	ПАРОЭЛЕВАТОРНАЯ ДУШЕВАЯ УСТАНОВКА	MOBILE STEAM-SHOWER INSTALLATION.
Atro	OGMBIBOUND-JE31/1-10EKLINOHHASI YCTAHOBKA	WASHING AND DECONTAMINATION STATION.
03-1	ОКОГНЫЙ ЗАРЯД	TRENCH CHARGE.
038	OTHEMETHO-3AW/FATE/JIBHOE BBIIECTBO	FLAMETHROWER-INCENDIARY DEVICE.
MEO	OCKOJOYHO-3AFPAJINTEJIBHASI MAHA	ANTIPERSONNEL FRAGMENTATION MINE.
03C	OTHEMETHO-3AWIFATEJIBHENE CPELICTBA	FLAMETHROWER-INCENDIARY MATERIAL.
) )	ОСКОЛОЧНО-ЗАЖИГАТЕЛЬНЫЙ СНАРЯД	FRAGMENTATION INCENDIARY SHELL.
03T	ОСКОЛОЧНО-ЗАЖИГАТЕЛЬНАЯ ТРАССИРУЮ!!АЯ (ПУЛЯ ИЛИ СНАРЯД)	FRAGMENTATION INCENDIARY TRACER (BULLET OR PROJECTILE).
039	ON CPATUBHOE 3ATIONAHARUIEE YCTPOYCTBO	OPERATIONAL RECORDER (ACFT).
<b>0</b> 10	ONTIMYECKUM KBAHTOBNIM FEHEPATOP	LASER.
<b>9</b> 64	OSPATHЫE KJAJIAHЫ HAJIYBA (B CAMOJIETAX)	MANIFOLD PRESSURE CHECK VALVES (ACFT).
000	OTMETHMK KPYFOBOFO O530PA	PLAN FOSITION INDICATOR (AVN).
OKT	OTOTATEJBARN KOMIJEKT, NOJEBON	FIELD HEATING AND COOKING STOVE.

OKC	OJHOKAHAJISHASI CIKCTEMA	SINGLE-CHANNEL SYSTEM (COMMUNICATIONS).
OKCI	OLIHOKAHAJISHASI CUCTEMA IIPOMEKYTOYHASI	SINGLE-CHANNEL INTERMEDIATE SYSTEM (COMMUNICATIONS),
OKV	ONTWHECKUM KBAHTOBЫЙ УСИЛИТЕЛЬ	OPTICAL OUANTUM RESONATOR.
O.M.	OLIHOTIPOBOLIHAS JIMHAS MEPELAHA	ONE-WAY COMMUNICATIONS LINE.
DET.		DOZER ATTACHMENT FOR THE AT-L PRIME MOVER.
£	OFPAHMINTEALS MOVINGCTM	POWER GOVERNOR.
OM-1Ø		MECHANICAL PICK.
ОМЗД	OCKONOWHAR MAHA 3AMEDITENHOTO DEMCTBUR	DELAYED ACTION FRAGMENTATION MINE.
de MO	OGOPYJOBALNE JJIS MEXALIASIPOBALHOX SAUNCTKIN PESEPBYAPOB	DEVICE FOR CLEANING POL TANKS.
<b>6</b>	OPYJWE MACCOBOFO NOPAWEHUS	MASS DESTRUCTION WEAPONS.
OMI-A	ONDECIONBATEJE MOTOPHOM IPVIJETIHOM, MOZEJE A	MODEL "A" TOWED MOTOR SPRAYER.
OMCTI-5	OTBOMEN MOJOTOK (THEBMATIVYECKUM)	PNEUMATIC DRILL USED BY ENGINEER TROOPS.
OMO	OTPAKATEJIB METANJINYECKIN'N YFOJIKOBLIN	METAL CORNER REFLECTOR (USED AS AN INTERFERENCE SHIELD TO CONFUSE ENEMY RADAR).
₹	OTKAUNBAIDINM HACOC	EVACUATION PUMP.
OHD	ОХЛАДИТЕЛЬ НИЗКОГО ДАВЛЕНИЯ	LOW PRESSURE COOLER.
5	OTHETYWINE THE THE BIN	FIRE EXTINGUISHER (FOAM TYPE).

07-1 07-3 07-4 07-5	OTHETYWNTEJJB NEHHÐÍÐ	FIRE EXTINGUISHER (FOAM TYPE).
50	OKOHE4H6M DYHKT	TERMINAL STATION (COMMUNICATIONS).
50	ONTAMECKAM IMPOMETP	OPTICAL PYROMETER.
<del>-</del> 5	ОПТИЧЕСКИЙ ПРИЦЕЛ	TELESCOPIC SIGHT.
ON-1		FROTECTIVE COAT-COVERALL, COMBINED ARMS USAGE.
On-1 On-2	ОПТИЧЕСКИЙ ПРИЦЕЛ	TELESCOPIC SIGHT.
ON-2	ПОРОШОК ДЛЯ ОБОЗНАЧЕНИЯ ОЧАГА ЯДЕРНОГО УДАРА	<b>ПОРОШОК ДЛЯ ОБОЗНАЧЕНИЯ ОЧАГА ЯДЕРНОГО</b> РОМДЕR USED TO SIMULATE ENEMY ATOMIC ATTACK EPICENTER. УДАРА
On-2-5Ø		DIRECT FIRE SIGHT FOR THE 57MM CH-51 GUN.
4-NO	ОРУДИЙНЫЙ ПРИЦЕЛ	GUN SIGHT,
ON-4-45	оптический прицел	OPTICAL SIGHT FOR THE D-3Ø HOWITZER.
O⊓-7 O⊓-1∯	ηΕ ЭΜΥ JIBCATOP	LIQUID WASHING AGENT.
O⊓-2₿	огневой подогреватель	FIELD HEATER FOR CONGEALED LUBRICANTS AND WATER IN BARRELS.
ONA	ОПТИЧЕСКИЙ ПЕЛЕНГАЦИОНЬЮ АВТОМАТ	AUTOMATIC OPTICAL BEARING INSTRUMENT.
ONE	ONTWHECKUM IPMUEJI BOMBAPJIMPOBUIMKA	OPTICAL BOMBSIGHT.

OMS-1 ONE-1P	ONTMYECKINA IPPULEJI BOMBONETAHKA	OPTICAL BOWESIGHT. SIGHT USUD FOR DEOPMING FREIGHT FROM THE AN-24RT, AN-24T AN-26, AND AN-3% ACFT.
ON6~5 ON5~5C ON5~5CH ON5~7CP		
1000	OBODY NOBAHVE DIS HOURODHOLD BOXALEHMS	EQUIP FOR UNDERWATER DRIVING OF TANKS.
	OBOTPEBATEJISHAR NOJIEBAR NEVIS	HEATING STOVE FOR USE UNDER FIELD CONDITIONS.
eb-quitio	ONTIMUECKUN'N TIMPOME TP	GPTICAL FYROMETER.
ONINAP-55	OF DE PHAS TIPMBODHAS PADMOCTANDAS C	INDEPENDENT HOAING RADIO STATION WITH MARKER.
C	OT IT TO BY THE BOUNDAR PAULOS	INDEPENDENT HOMING RADIO STATION.
ָרָ בּ	OE3OPHO-TIPMLEJISHAS CUCTEMA	SCAN-SIGHTING SYSTEM (ACFT).
و ا	COTTANECKNY DEVILED CTPEDIKA	OPTICAL SIGHTING DEVICE (ACFT).
onc onc	NEPEDBUNAVAS ONPECHINTE JIEHAS CTAFILLIS	MOBILE SEA-WATER DISTILLATION SYSTEM (TO 1800 LITERS OF FRESH WATER PRODUCED PER HOUR).
=	OCBETUTE JEHEM MINCTOJET INTALVINA	SHPAGIN ILLUMINATING (FLARE) PISTOL.
<u> </u>	CPYIME	CANNON, GUN, PIECE.
0P-1 0P-2	FEAKTUBH-M ABUFATEAB	JET ENGINE.

ОРД	ОПРЫСКИВАТЕЛЬ РАНЦЕВЫЙ ДИАФРАТПОВЫЙ	PACK-CARRIED DIAPHRAGM-TYPE SFRAYER.
OP3A	ОРУДИЕ ЗЕНИТНОЙ АРТИЛЛЕРИИ	AAA GIM.
OPMOH-1A		LENS FOR THE AFA-42/20 RECON CAMERA.
OPMOH-28		LENS FOR THE AFA-41/20 RECON CAMERA.
ОРЛ	OB3OPHUM PADVUJOKATOP	SURVEY RADAR.
OPHA	ОРУДИЕ НАЗЕМНОЙ АРТИПЛЕРИИ	FIELD ARTY GUN.
ОРП	ОБ"ЕДНИНЕННЫЙ РЕМОНТНЫЙ ПОЕЗД	COMBINED REPAIR TRAIN.
opn	ONPLICKUBATEJIS PAHLEBIJĀ INFERMATUVECKUM	PACK-CARRIED PNEUMATIC-TYPE SPRAYER.
OPC	ОКОНЕЧНАЯ РАДИОРЕЛЕЙНАЯ СТАНЦИЯ	RADIO RELAY TERMINAL STATION.
OPC-18/38	ONHOBOKCBAR PANYOCTAHUMS	SINGLE-SIDEBAND RADIO.
OPTOFOH-1		LENS FOR THE AFA-41/7.5 RECON CAMERA.
М	OPY DATA PACTIPE DEDUCE THE RIVE	GAS JUNICITION BOX (AA).
20	OFHEBON CUFHAIN3ATOP	FIRING SIGNAL APPARATUS.
8	ONTIMHECKAS CUCTEMA	OPTICS SYSTEM.
8-20	CAMOJIETHAIÀ OFHETYWATEJIS	ACFT FIRE EXTINGUISHER.
<b>5</b> 0	OXJANGEHME CONJOBOLO ANNANATA (CACTEMA BO3ДУШНОГО ОХЛАЖДЕННЯ СОПЛО- BOLO ANNAPATA TYPEMHA)	COOLING OF NOZZLE APPARATUS (AIR COOLING SYSTEM FOR A JET (NOZZLE) APPARATUS OF A TURBINE).
OCAE	ОРИЕНТИРНО-СИГНАЛЬНАЯ АВИАЦИОННАЯ БОМБА	SIGNAL FLARE BOMB (AVN).

оск		SIMPLE-SHOT PILE PRIVER (PART OF THE KMS BRIDGE COMSTRUCTION KII).
nck-n		PARACHUTE UNLOCKING DEVICE TO RELEASE A CHUTE (KUICKLY). WHEN LANDING IN BAD WEATHER CONDITIONS.
2-LF1-0		MFCHANICAL PICK,
ocu 200	OBOPYZOBAHME CMCTEMN MOCADIOM (CMCTEMA MOCAGIOM NO DBYM NEWBODIHMM PAUMO-CTAHLUMM.	LANDING ECUIF (AVN) (USES TWO HOMING BEACONS).
8+U2O		
0C11	OBOPY JOBAHNE CHENON INCOMEN	INSTRUMENT LANDING SYSTEM.
000	ONTAMECKING CHAMIEPCKING INPALLED	SNIPER'S CPTICAL SIGHT.
00.1		DOZER BLADE THAT CAN BE MOUNTED ON THE BASIC AT-S PRIME MOVER FOR ROAD CLEARANCE WORK.
Š	ОГНЕТУШИТЕЛЬ СТАЦИОНАРНЫЙ УГЛЕКИСЛСТНЫЙ	CTALINOHAPHENT YFJEKUCJCTHENT FIXED CARBON DIOXIDE FIRE EXTINGUISHER.
OT OT-26	OFHEMETHAM TAHK	FLAMETHROWING TANK. TYPE 26 FLAMETHROWING TANK.
01 01–10 01–10	ONTWECKS IN TEOMOUNT	OPTICAL THEODOLITE.
	ONEPATUBHO-TAKTHYECKASI PAKETA	OPERATIONAL-TACTICAL MISSILE.
011	OKOHEYHASI TEJIEGONHASI CTANULIASI	TERMINAL TELETHONE STATION.
OTC	ONTWHECKING TEODOUMT CPEDINE	MEDIUM OPTICAL THEODOLITE.

011		HYDRAULICALLY OPERATED DOZER ATTACHMENT FOR THE AT-T PRIME MOVER.
013	ОКОНЕЧНОЕ ТРАНСЛЯЦИОННОЕ УСТРОЙСТВО	TERMINAL RELAY (REPEATER) APPARATUS.
0y 0y-2 0y-5 0y-8	OFHETYWATEJIS YFJJEKACJOTHBØ	CARBON DICXIDE FIRE EXTINGUISHER.
0y 0y-3F	OCBETATEJISHOL: YCTPOÄCTBO	SEARCHLIGHT. SEARCHLIGHT FOR THE T-55 TANK (ON COMMANDERS HATCH).
09-2	IIPOWEKTOP	SEARCHLIGHT.
Dyo	OBCNYWUBAEMUM YCKUNTEJIBHUM NYHKT	ATTENDED REPEATER STATION (COMMUNICATIONS).
LIVO	ONOPHEM YCKNINTEJIBHBM NYHKT (KABEJIBHOM MATKCTAJIK)	MAIN REPEATER STATION (COMMUNICATIONS)
oyc	ОПОРНАЯ УСИЛИТЕЛЬНАЯ СТАНЦИЯ	PILLAR AMPLIFIER STATION.
8	OCKOJOYHO-OYFACHUM (CHAPAIJ/60116A)	HIGH-EXPLOSIVE (ENERGY) FRAGMENTATION SHELL, BOMB.
9		HE FRAGMENTATION SHELL FOR THE 73MM GUN ON THE BMP.
		HE FRAGMENTATION SHELL FOR THE 73MM GUN ON THE BMP.
00-358		HE FRAGMENTATION SHELL FOR THE 76MM ZIS-3 FIELD GUN.
00-412	OCKONOWHO-#YFACHEM CHAPAM	HE FRAGMENTATION SHELL.
04-462	OCKOJOYHO-OYFACHAR FPAHATA 85MM NYIIKM	HE FRAGMENTATION SHELL FOR 85MM GUN.
OΦ-462		HE FRAGMENTATION SHELL FOR THE 122MM A-19 FIELD GUN AND 122MM D-39 HOWITZER.

00-462% 00-471H 00-472 00-482 00-538 00-843 00-843 00-843 00-843 00-843	OCKOJOUHO-OYFACHAS FPAHATA AJIS CTPETEBE HE FRAGMENTATION HOWITZER SHELL.  OCKOJOUHO-OYFACHAS FPAHATA 152MM HE FRAGMENTATION SHELL FOR A 123 NAHAMENTAL STAMM HE FRAGMENTATION SHELL FOR A 135 HE FRAGMENTATION SHELL FOR A 135 HE FRAGMENTATION SHELL FOR A 135 HE FRAGMENTATION SHELL FOR A 135 OCKOJOUHO-OYFACHAS CTATISHAS MAHA 128MM MHOMETA OCKOJOUHO-OYFACHAS ABMABOMBA HE FRAGMENTATION MORTAR SHELL FOCKOJOUHO-XMANJECKAM CCHAPSAJ)  OCKOJOUHO-XMANJECKAM CCHAPSAJ)  OCKOJOUHO-XMANJECKAM CCHAPSAJ)  OCKOJOUHO-XMANJECKAM ABMALLMOHIVAS GOMBA FRAGMENTATION-CHEMICAL SHELLS.  OCKOJOUHO-XMANJECKAM ABMALLMOHIVAS GOMBA FRAGMENTATION-CHEMICAL BOMB.  CHEMICAL FIRE EXTINGUISHER (FOR	OCKOIDUHO-OYFACHAR FPAHATA JIB CTPE/BGE HE FRAGMENTATION HOWITZER SHELL.  OCKOIDUHO-OYFACHAR FPAHATA 152MH HE FRAGMENTATION SHELL FOR A 122MM FIELD GUN/TANK GUN.  HE FRAGMENTATION SHELL FOR A 122MM HE FIELD GUN.  HE FRAGMENTATION SHELL FOR A 152MM HE FIELD GUN.  HE FRAGMENTATION SHELL FOR A 152MM HOWITZER.  OCKOIDUHO-OYFACHAR FPAHATA 152MM HE FRAGMENTATION MORTAR SHELL FOR A 152MM MORTAR.  OCKOIDUHO-OYFACHAR ABUAEOMEA  OCKOIDUHO-OYFACHAR ABUAEOMEA  HE FRAGMENTATION MORTAR SHELL FOR A 128MM MORTAR.  OCKOIDUHO-XIMMUECKAR ABUAEOMEA  HE FRAGMENTATION CHEMICAL (SHELL).  OCKOIDUHO-XIMMUECKAR ABUALUMHAR BOMEA  FRAGMENTATION-CHEMICAL BOMB.  OCKOIDUHO-XIMMUECKAR ABUALUMHAR BOMEA  FRAGMENTATION-CHEMICAL BOMB.  OCKOIDUHO-XIMMUECKAR ABUALUMHAR BOMEA  FRAGMENTATION-CHEMICAL BOMB.  OCKOIDUHO-XIMMUECKAR ABUALUMHAR BOMEA  FRAGMENTATION-CHEMICAL ENER FOOM TYPE).
OXTI OXTI-1Ø OUK OUK	OTHETYWATEJIS XMMUNECKAM NEHI-BM OT"EMILIE YACTA KPBJJ OTHENPOBOZILBM WHYP . OCEBOM WAPHAM	CHEMILLAL FIRE CATIONS (ACFT).  DETACHABLE WING SECTIONS (ACFT).  TIME FUZE, SAFETY FUZE, PRIMER CORD.  AXIAL HINGE (HELICOPTER).

MAIN ELECTRICAL FOWER STATION.

основная станция

၁၉၀

c		RADIO RECEIVER.
Œ	NYWKA	CANFIDM.
1-0-1	OCHEN 1-TOHIEN ABTOMOBUTELEN TRAILER.	1 ONE-AXLE ONE-TON VEHICULAR TRAILER.
1-U-1,5M		ONE-AXLE TRAILER (BASE OF THE PS-2 FOOD STORAGE UNIT).
2714	HOULDON	MILITARY SHIPPING PLATFORM,
2026		LAUNCHER FOR THE 3M6 (SNAPPER/AT-1) MISSILE, MOUNTED ON A UAZ-69 TRUCK.
2n27		LAUNCHER FOR THE 3M6 (SNAPPER/AT~1) MISSILE, MOUNTED ON A BRDM COMBAT RECON VEHICLE.
Π <b>-</b> 3	IIPOTWB0FA3	GAS MASK.
71-5	KOMIJIEKT MATOSAMETHUX SAFPAKJEHINI US NEPEHOCHNX CETOK	BARELY PERCEPTIBLE PORTABLE OBSTACLE SET (MADE OF NETTING).
1-8		UNIDENTIFIED RADAR.
n-1 <i>0</i>		VHF TRUCK MOUNTED EARLY WARNING RADAR, FRANGE 719-73NHZ; NATO KNIFE REST.
n-12		VHF RADAR. FRANGE 147-161MHZ; NATO SPOON REST; RANGE 278KM.
П−12M		UNIDENTIFIED RADAR.
11-14		EARLY WARNING RADAR, NATO TALL KING.

N-15		EARLY WARNING ACQUISITION RADAR, FRANGE 8119-859MHZ, 8819-958MHZ; NATO FLAT FACE; RANGE 258KM.
Π <b>-</b> 15-Μ		EARLY WARNING RADAR. NATO SQUAT EYE; RANGE 208KM.
n-2 <b>ø</b> п-29	NAJVATKA	TENT
11−3,6		UNIDENTIFIED RADAR.
N-35		EARLY WARNING RADAR.
n <b>−</b> 35−2	IIPOWEKTOP TVIN 35-2	TYPE 35-2 SEARCHLIGHT.
n-49		AMPHIBIOUS CRAWLER TRACTOR PRODUCED AT THE OMEGA TRACTOR PLANT IN PETROZAVODSK.
n-5Ø		GROUND CONTROLLED INTERCEPT RADAR USED TO GUIDE (MIG-21) FIGHTERS TO THEIR TARGETS. NATO BAR LOCK.
n-73 n-9Ø n-11Ø	KOHTEMHEP, NOJBEWNBAEMЫЙ К CAMOJETY	FREIGHT POD SUSPENDED UNDER AN ACFT.
₩6-U		ALLMINUM PARACHUTE CONTAINER FOR THE ASU-57 SP GUN.
п-95	СОРТ ПОРОХА ДЛЯ МАЛОКАЛИБЕРНОЙ ВИНТОВКИ	INS MANOKANMEPHOM BMHTOBKU FOWDER FOR SMALL CALIBER RIFLE CARTRIDGES.
П-193 П-194 П-198М	NOJEBOЙ TEJEOOHILI KOMVITATOP	FIELD TELEPHONE COMMUTATOR USED BY SIGNAL TROOPS.
n-275	nojebom kabejib	FIELD CABLE (TOPOGRAPHY).
п-278	БУРИЛЬНО-КРАНОВАЯ МАШИНА ДЛЯ МЕРЗЛОГО ГРУНТА	DRILL FOR BORING IN FROZEN GROUND.

4838N 4832N 4981N 4983N	CAMOTOFPY34MK	SELF-LOADER (MILITARY CARGOS).
11A-2,5 11A-5,6	АВИАЦИОННЫЙ ГРУЗОВОЙ ПОДДОН	AIR FREIGHT PLATFORM.
NAA-28	КОМПЛЕКТ АППАРАТУРЫ ДЛЯ КОНТРОГЯ ИСПРАВНОСТИ АВТОПИЛОТА АП-28	TESTING SET FOR CHECKING OUT THE AP-28 AUTOPILOT.
FIDAC FIDAC-15	NOWAPILAM ABTONOE, UID A3POJPOMIHAM CJIVATEM	AFLO FIREFIGHTING TRUCK. TYPE OF AFLD FIRE FIGHTING TRUCK.
NA5 NA5-2	NEPWCKONMYECKAS APTUJUE.PUMCKAS BYCCOJIB	PERISCOPIC ARTY AIMING CIRCLE. PERISCOPIC ARTY AIMING CIRCLE (MAGNIFIES 8X).
NA5-2A		PRACTICE BOMB.
TAB	1108EPXHOCTHO-AKTUBHOE BEUIECTBO	SURFACE ACTIVE SUBSTANCE.
S P	HPMEOP ABMALLMOHHOFO BPAMA	AIR SURGEON'S SET.
IAC-1		ELECTRICAL CONVERTER FOR THE GPK-59 TANK DIRECTIONAL GYRO.
ηΑΓ−1Φ	IPEO5PA308ATEJIS ABVALOPVA30HTA	ARTIFICIAL GYROHORIZON CONVERTER (USED FOR TNG OF FLIGHT PERSOLMEL)
nA⁄I	NOPOXOBOM AKKYMYJSTOP JABJIEHMS	GAS BOTTLE CONTAINING SOLID FUEL (USED IN JET ENGINE STARTING SYSTEMS).
FA3-653		AMBULANCE PRODUCED AT THE PAVLOVO BUS PLANT.

ח <b>אזכ</b> האזה	ПОДВИМНАЯ АВТОЗАПРАВОЧНАЯ СТАНЦИЯ	MOBILE FUELING UNIT. BASE ZIL-130.
naK-17₿ naK-17∮ <sup>M</sup>	полевая автокухня	MOTORIZED FIELD KITCHEN (17# LITER CAPACITY).
11AK-298	NOJEBAЯ ABTOKYXHЯ	MOTORIZED FIELD KITCHEN, MOUNTED ON A ZIL-131 BASE.
NAM	передвижная авторемонтная мастерская	MOBILE MOTOR VEHICLE REPAIR SHOP.
MAI	NODBUNHAS ABUALLINOHHAS MACTEPCKAS	MOBILE AVIATION WORKSHOP.
HAM	NOJBINIHAS ASIMIYTAJIBHAS METKA	BEARING CURSOR (RADAR DISPLAY).
MAII	NOJBINIHAS APTUIJIEPNINCKAS MACTEPCKAS	MOBILE ARTY WORKSHOP.
IJAM	полковая артиплерийская мастерская	REGIMENTAL ARTY WORKSHOP.
FIAMC	ПОДВИЖНАЯ АРТИЛЛЕРИЙСКАЯ МЕТЕОРОЛО- ГИЧЕСКАЯ МАСТЕРСКАЯ	MOBILE ARTY WEATHER STATION.
Ą	прибор автоматической наводки	AUTOMATIC GUN LAYING DEVICE (ARTY).
ПАР	ПРИВОДНАЯ АЗРОДРОМНАЯ РАДИОСТАНЦУЯ	AFLD HOMING RADIO STATION,
JAP-35	CTALLMOHAPHASI PALMOCTAHLLMS	FIXED RADIO STATION (ON AN AFLD).
NAP-7C NAR-8C		AFLD HOMING RADIO STATION.
ПАРАМ	NOXOJIHASI APMEKICKASI PEMCHTHASI APTIKII— JIEPVIKICKASI MACTEPCKASI	MOBILE ARMY ARTY REPAIR SHOP.
NAPE	HODBURHAS ABTOPEMONTHAS EA3A	MOBILE MOTOR VEHICLE REPAIR BASE.

nAP3	NODBIARHON ABTOPEMOHTHEIN 3ABO?!	MOBILE VEHICLE REPAIR SHOP.
napk napm-1 napm-1m napm-3m	подвижная авторемонтная мастерская	MOBILE MOTOR VEHICLE REPAIR BASE
NAPM	NOTEBAS ABVAPEMONTHAS MACTEPCKAS	ACFT REPAIR SHOP (USED UNDER FIELD CONDITIONS).
กลคหม	подвижная авторемонтная мастерская Дивизии	DIVISION MOBILE MOTOR VEHICLE REPAIR SHOP.
NAPMI	NOJBIVINAA ABTOPENOHTHAA MACTEPCKAA NOJIKA	REGIMENTAL MOBILE MOTOR VEHICLE REPAIR SHOP.
IJAPMC	ПОДВИЖНАЯ АВИАРЕМОНТНАЯ МАСТЕРСКАЯ СПЕЦОБОРУДОВАНИЯ	MOBILE REPAIR SHOP FOR SPECIAL EQUIP (ANN).
ПАРМС	ПОДВИЯНАЯ АРТИЛЛЕРИЙСКАЯ РАДИОТЕХНИ- ЧЕСКАЯ МЕТЕОРОЛОГИЧЕСКАЯ СТАНЦИЯ	MOBILE ARTY RADIOTECHNICAL WEATHER SIATION.
<b>FIAP</b> YC		ULTRA SHORT WAVE RADIO SET.
NAC-1	NEWBOP DIS PACKPETINS NAPALINTA	PARACHUTE DEPLOYING DEVICE, DESIGNED BY SAVICHEV.
TAX.	NOTEBON ABTOXJE503ABOA	MOBILE FIELD BAKERY.
55	NEPEZIBVANHON SYHKEP	MOBILE BUNKER.
<u> 5</u>	TIMONPYQUINT SOMBAPTIVIPOBULNIK	DIVE BOMBER.
92	IPMEMILIA BAPABAH	RECEIVING DRUM.
115-3M	<b>IIVTEYKJA</b> QIYIMK	RAILROAD TRACKLAYER.

∩ <b>5</b> K ⊓5K−5	THEBMOKOJECHEN BAUIEHTHIN KPAH	TOWER CRANE ON PNEUMATIC WHEELS.
NEM	NEXOTHAR BOEBAR MAWAHA	INFANTRY COMBAT VEHICLE.
MSIL	IIPMCTPEJOYHAS BOEBAS MAUNHA	BASE COMBAT VEHICLE (FOR TARGETING).
NEMK-98	IPVILLEN ANS GMK-9Ø	TRAILER USED TO CARRY THE BMK-90 BOAT.
1160-2		SIGHT FOR THE 82MM B-IN RECOILLESS AT GUN.
1150-4		SIGHT FOR THE 107MM B-11 RECOILLESS AT GUN.
NEN-16	BOMBOBLIM ITPVILEST	BOMBS IGHT.
пБС	NOJEBASI BAJUNCTNYECKASI CTAHLĮVS	FIELD BALLISTICS STATION (USED TO CALCULATE INITIAL VELOCITY OF ARTY SHELLS).
пБУ	NEPWCKON BONDWOTO YBEJINYEHMA	HIGH-POWERED MAGNIFYING PERISCOPE.
ПБУ	CIPMEOP GOILEWOFO YBEJIMMEHMЯ	HIGH-POWERED MAGNIFYING DEVICE.
116Y-5ØM	ПЕРЕДВИМНАЯ БУРОВАЯ УСТАНОВКА	MOBILE DRILLING UNIT (FOR WATER). MOUNTED ON A ZIL-131 CHASSIS.
n6y−2∮∮	ПЕРЕДВИЖНАЯ БУРОВАЯ УСТАНОВКА	MOBILE DRILLING UNIT (FOR WATER). MOUNTED ON A KRAZ-255B CHASSIS.
<b>9</b> E	HODICAYWABATEJB BO3DYWHHÖ	ACFT DETECTOR.
<b>6</b>	HOJIVABTOMATINYECKASI BUHTOBKA	SEMIAUTOMATIC RIFLE.
20182	ноттои	MILITARY SHI! PING PLATFORM.
TIB-42		ROD-PRESSURE FUZE (USED FOR BLOWING UP TRAINS).

пвд	NOJOFPEBATEJIS BEICOKOFO JABJIF1419	HIGH-PRESSURF HEATER.
nB.d nB.n−.7 nB.n−.18 nB.n−.2Ø	приемник воздушного давления	AIR PRESSURE HEAD, PITOT TUBF.
ивд	провод воздушного давления	AIR PRESSURE DUCT (ACFT).
пвд	ПРЯМОТОЧНЫЙ ВОЗДУШНО-РЕАКТИВНЫЙ ДВИГАТЕЛЬ	RAMJET ENGINE.
n8Д−2Ø	NEPENPABOYHAM NAPK BO3ДУШНОДЕСАНТНЫХ BOMCK	PONTOON BRIDGE FOR AIRBORNE TROOPS (AIR-TRANSPORTABLE AND AIR-DROPPABLE). A BRIDGE SET IS COMPOSED OF 10 4-TON DURALUMINUM TREADWAYS SUPPORTED BY NDL-20 BOATS. BRIDGE IS USUALLY TRANSPORTED BY 10x GAZ-63 OR 6X ZIL-157 TRUCKS, BRIDGE IS EITHER 64.6 OR 88.2 <sup>m</sup> LONG.
TIB3	NOTEBON BODOSATIPABUNK	WATER TANKER USED UNDER FIELD CONDITIONS.
MBILL	<b>LEWEXODIAN</b> BNCALMY MOCT	SUSPENSION FOOTBRIDGE (120M MAXIMUM LENGTH).
20102	нотисн	MILITARY SHIPPING PLATFORM.
пврд	прямоточный воздушно-реактивный двигатель	RAMJET ENGINE.
пведж	INPRINCTOULFUT BOSZIVILHO-PEAKTVIBHEND ABUITATEJIB HA MAZIKOM TONJINBE	LIOUID-FUEL RAMJET ENGINE.
пврдт	прямоточный воздушно-реактивный двигатель на твердом топливе	SOLID-FUEL RAMJET ENGINE.
ПВРЯД	NPSMOTOWAND BOSJOVILHO-PEAKTUBHAND SIJEPHAND JBKFATEJIB	NUCLEAR RAMJET ENGINE.

riecn	NOCTOSHIELY BOEHHO-CAHMTAPHEN NOE3A	PERMANENT HOSPITAL TRAIN.
NF NF-1 NF-1M	панорамњий прицел	PANORAMIC SIGHT (USES CROSSWIRES).
<u> </u>	NJAMET ACVITEJIS	FLASH SUPPRESSOR (ARTY).
ווב	notebod fochiatand	FIELD HOSPITAL.
nr. nr-2 gr. 3	пРОТИВОТАНКОВАЯ ГРАНАТА 8ØMM ПРОТИВОТАНКОВАЯ ГРАНАТА	ANTITANK GRENADE. 8ØMM AT SHELL FOR THE RPG-2 GRENADE LAUNCHER. TPAINING CPENADE (PRORARIY FOR THE RPG-7 GRENADE
NF-78 NF-78 NF-7F		LAUNCHER). SHAPED CHARGE AT GRENADE FOR THE RPG-7 GRENADE LAUNCHER.
<u> -</u>	TYWKA-LAYBMJA	GUN-HOWITZER.
II9		ROUND FOR THE 73MM 2A20 MAIN GUN OF THE BMP COMBAT VEHICLE AND FOR THE 73MM SPG-9 RECOILLESS AT GUN.
71-48	пРОФИЛОГРАФ	PROFILE RECORDER (FOR RIVER SURVEYING). DETERMINES RIVER WIDTH TO 500M WITH A MAXIMUM DEPTH OF 5M.
N5Ø	NEHOLEHEPATOP	FOAM GENERATOR (FIRE-FIGHTING DEVICE).
וונג	NOJEBOM FASOONPEJEJNITEJIB-FASOYJABJN- BATEJIB	GAS DETECTION DEVICE FOR USE UNDER FIELD CONDITIONS,
H	ПРОТИВОТАНКОВАЯ НАДКАЛИБЕРНАЯ ГРАНАТА	SUPERCALIBER AT GRENADE (CALIBER OF THE GRENADE IS GREATER THAN THAT OF THE LAUNCHER).
TF0-7		OPTICAL SIGHT FOR THE RPG-7 SERIES OF GRENADE LAUNCHERS.

nro-78

נני	ПРИБОР ГЕРМЕТИЧНОСТИ ПРОТИВОГАЗА	DEVICE FOR CHECKING THE SEAL OF A GAS MASK.
a Ji	HONEBOOM PAJINOMETP ANA FAMMAY3JIYYEHUS	FIELD RADIOMETER TO CHECK FOR GAMMA RADIATION.
וונכ	NPWBOP IPOMKOFOBOPAWEM CBA3M	MICROPHONE DEVICE.
NC-1K-1 NC-1K-2		
<b>ハドCー5ダダ</b> <b>ハドCー5ダダ</b>		SØØKG CAPACITY AIR-DROP SYSTEM (FOR EQUIP/SUPPLIES).
IJCB	ПРИБОР ГРОМКОГОВОРЯШЕЙ СВЯЗИ БАТАРЕИ	LOUDSPEAKER SET FOR ARTY BATTERY COMMUNICATIONS.
<b>ロ</b>	-	VARIANT OF THE PGS-500 AIR-DROP SYSTEM.
TIC-9L		SMALL COMMUNICATIONS DEVICE (GROUND FORCES).
11.7~3		GAS TYPE CUTTER (FOR METALS).
<u> </u>	nepbayaldı abatatejib	PRIME MOVER.
펄	אסא אסארן	FLOATING DOCK.
מר	NOPWHEBOM ABMIATEM	PISTON ENGINE.
ДП	NAPAWOT DECAHTHE™	PARACHUTE USED BY AIRBORNE TROOPS.
7.02-1 7.02-2 7.03-6-42 7.03-69 7.03-18 7.03-41		

~
2
$\sim$

ו–דעח		PARACHUTE.
пдтж пдтж−12Ø		PARACHUTE-DROP LIQUID CONTAINER. FARACHUTE-DROP LIQUID CONTAINER (TO 12\$ LITER CAPACITY).
ATTU.	TIEPEHOCHAS ZESZHOEKLIZOHHAS YCTAHOBKA	PORTABLE DISINFECTION APPARATUS.
P	PAPALIFOTHO-AECAHTH-E YNAKOBOYH-DE PEM-1/	AIRBORNE PACKING STRAPS.
φΩΓι	ПЕРИСКОПИЧЕСКИЙ ДЛИННОФОКУСНЫЙ ФОТО- АППАРАТ	PERISCOPIC LONG FOCAL LENGTH CAMERA.
ПДФ	NPOTMBOJEMOBOЙ ФИЛЬТР	ANTI-SMOKE FILTER (IN A FRKHR CW RECON DEVICE).
7,00-7 1,00-1 1,00-11		GAS MASK.
пдэс	ПЕРЕДВИЖНАЯ ДИЗЕЛЬНАЯ ЭЛЕКТРОСТАНЦИЯ	MOBILE DIESEL ELECTRICAL POWER STATION.
į.	ОПТИЧЕСКИЙ ПРИЦЕЛ ДЛЯ СНАЙПЕРОВСКОЙ ВИНТОВКИ	OPTICAL SIGHT FOR SNIPER'S RIFLE.
¥	KPAH NAPOBOM XEJESHOJOPOXHLM	RAILROAD CRANE (STEAM OPERATED).
9,00	NPOWEKTOP BEPTYKAJIBHUM	VERTICAL SEARCHLIGHT (AA USE),
ינמי	NPOWEKTOP FOPM30HTATISHEIM	HORIZONTAL SEARCHLIGHT (COASTAL DEFENSE, SHIP, ETC).
17X1-6918		HEATER.
TDK3	NPOXEKTOP 3EHATHЫЙ	AA SEARCHLIGHT.
dXC	FINOTHOMEP MUDKOCTU PAUJOAKTUBHNIA	RADIOACTIVE FLUID DENSITOMETER.
TOKC	прожекторная станция	SEARCHLIGHT STATION.

П3	NAPALINOT SATACHOM	RESERVE PAPACHUTE.
П3	IPMCTPEJIOYHO-3AMMLATEJIbiもi対	TRACER INCENDIARY (PROJECTILE).
П3	NYIN JAWNFATEJISHAN	INCERDIARY BULLET.
П3-45	NPOWEKTOP	SFARCHLIGHT (AA).
ПЗК	ПРИБОР ДЛЯ ЗАМЕРА КАМОРЫ	GAUSE TO CHECK CHAMBER WEAR (ARTY).
ПЗК	NPMBOP 3AMEPA JUMHEI 3APSJIH-IX KAMOP	INSTRUMENT FOR MEASURING THE LENGTH OF POWDER CHAMBER (ARTY).
₩SII	NOJIKOBASI SEMJEPOMHASI MALIJUHA	REGIMENTAL EARTH-MOVING VEHICLE (CAN EXCAVATE/DIG
⊓3M-1 ⊓3M-2		
ПЗМ	NPMBOP 3AMBKM MACJIA	OIL POURING DEVICE.
пзРК	ПЕРЕНОСНЫЙ ЗЕНИТНЫЙ РАКЕТНЫЙ КОМПЛЕКС	MOBILE AM MISSILE SYSTEM.
пзс	подвижная (походная) зарядная станция	MOBILE BATTERY CHARGING STATION.
N3C-35 N3C-45		SEARCHLIGHT.
пзу-1 пзу-2	ПЕРЕНОСНОЕ ЗАРЯДНОЕ УСТРОЙСТВО	PORTABLE BATTERY CHARGER.
DAT-	NOBEPXHOCTHEN WITYINGCHEN ABVANTEJIN	SURFACE IMPULSE PROPELLER.
¥.	ПРЕДОХРАНИТЕЛЬНО-ИСПОЛЬНИТЕЛЬНЫЙ МЕХАНИЗМ	SAFETY AND ARMING MECHANISM (PROXIMITY FUZE).

FIAT RUT		TRACKED CROSS-COUNTRY VEHICLE.
TMOC-233	NPWCTABKA-WWITATOP OCBETUTEJIBHOFO CHAPAJA	ILLUMINATOR SHELL SIMULATOR (ATTACHMENT).
17/P 17/P-1	перископ инженерной разведки	ENGINEER RECON PERISCOPE.
TMP-28		
NAPAMA		NAME FOR A METAL CORNER REFLECTOR USED IN/NEAR WATER TO ACT AS AN INTERFERENCE SHIELD OR TO
		CONFUSE ENEMY RADARS.
<b>9</b> /L	NOTEBAS WHITEHEPHAS COTOJAGOPATOPVIS	ENGINEER FIELD DARKROOM.
¥	паровой катер	STEAM POWERED LAUNCH (NAVAL).
	NAPOBON KPAH	STEAM POWERED CRANE.
11K-3-6#		
¥	INABATEJIH-HIM KOCTIOM	FLOTATION SUIT.
χL	HOFPAHMHEM KATEP	BORDER GUARD BOAT.
¥	NOWAPI-LIM KPAH	FIRE HYDRANT.
¥	HOJEBOM KOMMYTATOP	FIELD SWITCHBOARD.
폿	INPEDOXPAHATEJIS C KOHAMECKAMA KOHTAKTAMA	ELECTRICAL FUZE WITH CONIC CONTACTS.
¥	NPEOGPA30BATEJIS KOOPJIMAT	COORDINATE CONVECTER.

¥	TIYJEMET KAJAWHUKOBA	7.62MM KALASHNIKOV GENERAL PURPOSE MACHINE GUN (BIPOD MOUNTED). EIS EARLY 1960'S; ERANGE 1KM; MAGCAP 100/ 200/250 (BELT); MRANGE 3.8KM; RCF 250. UNIT OF FIRE IS 2500 ROUNDS.	
67IK	PADMOCTAHUMS	BATTALION RADIO.	
NK-39	NOJEBASI KYXHSI	1939 MODEL SINGLE-KETTLE FIELD KITCHEN (305 LITER CAPACITY).	
NK-56	NOJEBOЙ KOJOPAMETP	FIELD COLORIMETER (FOR DETERMINING DOSE RECEIVED BY A DOSIMETER).	
EK B		7.62MM KALASHNIKOV MACHINE GUN FOR USE ON APC'S (REPLACES THE SGMB MACHINE GUN ON OPEN MOUNTS). HAS A BUTTERFLY TRIGGER.	
1 <b>1</b> C8	NEJIEHLATOP KOPOTKOBOJHOBOŇ	SHORT WAVE DIRECTION FINDER.	
NKQ-1	ПРИБОР, ПРИМЕНЯЕМЫЙ ПРИ ТРЕНИРОВКЕ В ОБУЧЕНИИ СТРЕЛЬБЫ	GUNNERY THE DEVICE.	
ПКДС	MONEBON KABEJIS JAJISHEM CBA3M	FIELD CABLE (FOR LONG DISTANCE COMMS).	
2	NPMLEJ B CAMOJETE-MCTPEBUTEJE	BOMB SIGHT FOR FIGHTER ACFT (USED IN THE MIG-21 ACFT).	
W	NYJEMET KAJAWHUKOB MOJEPHU3VPOBAHHR™	7.62MM KALASHNIKOV MODERNIZED MACHINE GUN (BIPOD MOUNTED). LIGHTER VERSION OF THE PK.	
HGAC		7.62MM KALASHNIKOV MODERNIZED TRIPOD-MOUNTED MACHINE GUN (LIGHTWEIGHT VERSION OF THE PKS MACHINE GUN).	
L)		SINGLE-AXLE AMPHIBIOUS TRAILER (USED WITH THE PTS AND PTS-M AMPHIBIOUS TRACTORS).	

נאַנו	nexothem kpynhokajweephem nyjemet	HEAVY INFANTRY MACHINE GUN.
חומוט	планетарная коробка передач и поворота	PLANETARY TRANSFER BOX AND TRAVERSING GEAR BOX.
IIKP	NPWEOP, VICHOUSYEMENTA CANEPAMN NPW PAS- BELIKE PEKN	ENGINEER INSTRUMENT (FOR RIVER RECON).
ПКС		7.62MM KALASHNIKOV TRIPOD-MOUNTED MACHINE GUN (FOR AA USE OR SUSTAINED FIRING). EIS APPROXIMATELY 1965; ERANGE IKM; MAGCAP 200/250 (BELT); ROF 250.
LIKC	NAPOBAS KOHBEMEPHAS CYUNTIKA	STEAM CONVEYOR DRIER.
TKC-2 TKC-2M	NOXOJHAA KYXHA-CTQNOBAA	MOBILE FIELD KITCHEN AND MESS.
1KC-6	NOJEBASI KOMIPECCOPHASI CTAHLIMS	FIELD COMPRESSOR STATION.
וועל	плавательный костюм	FLOTATION SUIT.
וואָל	NYJEMET KAJALIHUKOBA TAHKOBUM	7.62MM ARMORED VEHICLE VERSION OF THE KALASHNIKOV PK MACHINE GUN (USED ON THE T-55, T-554, AND T-62 TANKS, BMP COMBAT VEHICLE, BTR-6ØPB APC, AND THE BRDM-2 RECON VEHICLE). HAS A SOLENOID TYPE TRIGGER MECHANISM. ERANGE 1KM; ROF 250.
וואָל	путепрокладчик	ROUTE CLEARING BULLDOZER (WHEELED). MOUNTED ON A MAZ-538 CHASSIS.
TRCV~15\$	NEPEJBUNGHAS KOMNPECCOPHAS YCTAHOBKA	MOBILE COMPRESSOR UNIT (USED FOR TANKS).
5	NAPALIOT DETUNKA	PILOT'S PARACHUTE.
5	подводная лодка	SUBMAR INE.

רינח חאז–תח	NAPALLOT JETHUKA	P1LOT'S PARACHUTE.
∩J7–2M	подвимная лаборатория	MOBILE FUEL LABORATORY (TO ANALYZE FUELS).
nn-35	NPOWEKTOP	SEARCHLIGHT.
₩.	npalejishas jahedika	AIMING BAR, AIMING INSTRUMENT.
IUA	подводная лодка атомная	NUCLEAR SUBMARINE.
AIU	IIJABAQIIMA ABTOMOGIVIIB	AMPHIBIOUS AUTOMOBILE.
LUAS	противолодочная авиационная бомба	ASW BOMB.
плавсРедства	Inabaqiye Cpedctba	SMALL CRAFT, FLOATING EQUIP.
пластит		EXPLOSIVE USED IN DEMOLITION.
תח השקר 12	ПОДВИМНАЯ ЛАБОРАТОРИЯ ГОРЮЧЕГО	MOBILE FUEL LABORATORY. MOBILE FUEL LABORATORY ON A GAZ-66 CFWSSIS.
101 - 21 101 - 3		MOBILE FUEL LABORATORY ON A URAL-375 CHASSIS.
ເນເສ	подводная лодка (заградитель)	SUBMARINE MINELAYER.
11JK-45	NAPALIOT	PARACHUTE.
איי ונה	njoby4mi mask	FLOATING BEACON.
nm-6Ø		PARACHUTE.
חטוד	NUMBER TPAHWEEKONATENG B VANCHEPLUX	PLOW TYPE TRENCH DIGGER (IN ENGINEERING UNITS).
ח, ש5− דתח		PLOW TYPE TRENCH DIGGER (DIGS TO A DEPTH OF 60CM).

ξ	NINCTOJIET MAKAPOBA	9MM MAKAROV PISTOL (SEMIAUTOMATIC). ERANGE 45-50M; MAGCAP 8; ROF 30. UNIT OF FIRE IS 16 ROUNDS.
Σ	NJABYYAS MACTEPCKAS	FLOATING REPAIR BARGE.
¥	INEBMATUMECKUM MOJIOT	PNEUMATIC HAMMER.
ξ	подрывная машинка	DEMOLITION EXPLODER/BLASTING MACHINE(USED BY ENGINEERS).
II4−2		OF 2000 METERS.
114-3 114-627		VARIANT THAT CAN SET OFF UP TO 511 CAPS TO A DISTANCE OF 2010 METERS.
ž.	MOJINBOUHAS MALINHA	SPRAYER TRUCK.
17M-138		SPRAYER TRUCK. BASE ZIL-130.
£	MOJIKOBOЙ MAHOMET	REGIMENTAL MORTAR.
Σ	ПОХОДНАЯ (ПОДВИМНАЯ) МАСТЕРСКАЯ	MOBILE REPAIR SHOP.
Σ	nipotvibonexoth <b>as ma</b> ha	ANTIPERSONNEL MINE.
IIM-2	NOJIKOBASI MACTEPCKASI	REGIMENTAL REPAIR SHOP.
TIM-38-2	NOJEBOM MACONYHKT	MOBILE BUTCHER'S UNIT (FOR USE UNDER FIELD CONDITIONS).
LIME .	MOBOPOTHEM MEXALIAM GALLHA	TURRET TRAVERSING MECHANISM.
1JMB	IIYCKATEJIS MALHUTHEM B3PSBOEE30NACHMM	EXPLOSION-PROOF MAGNETIC STARTER.

<b>IM</b> -6 IM -12	NOKAPHASI MALIMHA HA IPY30BUKE IA3	FIRE FIGHTING APPARATUS MOUNTED ON A.GAZ TRUCK.
1142-6 1141-64 1141-7 1141-74 1141-57	противопехотная мина деревянная	WOODEN ANTIPERSONNEL MINE. WOODEN ANTIPERSONNEL MINE WITH A MUN-2 FUZE.
λίζ- <b>λί</b>	II) JEMETHO-MAHOMETHBIÄ JEFASALJAOHIBIÄ KOMIJIEKT	MACHINE GUN AND MORTAR DECONTAMINATION KIT.
TM3	подводњи миный заградитель	SUGMARINE MINELAYER.
TM3	NOTEBON MACTO3ATPABILINK	OIL FUEL TRUCK FOR USE UNDER FIELD CONDITIONS.
1743 1743-4	прицепной маный заградитель	TOWED MINELAYER.
гмзд	ПРОТИВОПОЕЗДНАЯ МИНА ЗАМЕДЛЕННОГО ДЕЙСТВИЯ	DELAYED ACTION MINE FOR USE AGAINST TRAINS.
MIK-49		ANTIPERSONNEL LAND MINE.
TMJ-65	ПОДВИЖНАЯ МОТОЛЕБЕДКА ШЕСТИБАРАБАННАЯ	6 DRUM MOBILE POWERED WINCH.
FPW1-68	ПОДВИМНАЯ МОТОЛЕБЕДКА	MOBILE POWER WINCH FOR MOVING TARGETS.
¥	NOMBININHASI MEXAHINYECKASI MACTEPCKASI	MOBILE MECHANICAL REPAIR SHOP.
1 <b>M</b> 1 11M1-6	ripotvibonexothas muha	PLASTIC BLAST TYPE ANTIPERSONNEL MINE.
O <del>V</del>	NEPEHOCHOE MANIEHHOE OGOPY JOBAHAE	PORTABLE TARGET EQUIPMENT.

CIWC!	NJAHETAPHEN MEXAHNISM NOBOPOTA	PLANETARY-GEAR ROTATION (TURRET TRAVERSING) MECHANISM.
TIME	NOTEBAR MEXANIVECKAR IPPAYEYHAR	FIELD MECHANIZED LAUNDRY.
FF.	понтонно-мостовой парк	HEAVY FOLDING PONTOON BRIDGING SET (RIBBON BRIDGE). TRANSPORTED (LAUNCHED) BY THE KRAZ-214 OR KRAZ-255B TRUCK. A COMPLETE SET CONSISTS OF 32 CENTER AND 4 RAMP SECTIONS (A DIVISON HAS A HALF SET (16/2)). BRIDGE IS POSITIONED BY BMK TYPE POWER BOATS. REPLACED THE TPP BRIDGING SET.
	IPOTUBOTIEXOTHAS MAHA	FRAGMENTATION ANTIPERSONNEL MINE.
rjyp rjyp-1	NEPEHOCHEM MAKPOPEHTLEHOMETP	PORTABLE MICROROENTGENOMETER.
d.	NOTEBOR MATER PACKJAJIVAK	FIELD MINELAYER,
HP-2	<b>Inprincial Material</b> Packtaliums	MECHANICAL MINELAYER (FOR SURFACE MINES). TOWED BY THE GAZ-63 TRUCK AND THE BTR-152 APC.
INP-3	прицепной минью раскладчик	MECHANICAL MINELAYER FOR LAYING OR BURYING MINES. TOWED BY THE BTR-152 AND BTR-152V APC'S. CREW 3.
199-6#	Inprine Mitter Packjadynk	TOWED FIELD MINELAYER.
<b>IMP</b> LT	ПОДВИМНАЯ МАСТЕРСКАЯ ПО РЕМОНТУ ГУСЕН- ИЧНЫХ ТЯГАЧЕЙ	MOBILE REPAIR SHOP FOR TRACKED PRIME MOVERS.
<b>IMP</b> XO	NOXOLIHAR MACTEPCKAR NO PENOHTY W UNCTKE OBMYHLIMPOBAHMR	FIELD GARMENT REPAIR AND DRY CLEANING INSTALLATION.
TIMC	NEPEZBURHASI METEOPOJOTUHECKASI CTAHLUS	MOBILE WEATHER STATION (PROBABLE ARTY USE).

- 1	•
M	١
~	٦

	CKOPAHOBA	SKORINOV ANTITANK MINE.	
TMC			ANK RADIO.
гмтэ	КАБЕЛЬ В ТАНКОВЫХ РАДИОСТАНЦИЯХ ДЛЯ ПОДАЧИ ВЫСОКОГО НАПРЯЖЕНИЯ	HIGH VOLINGE CABLE OF A	
ž	HORERDA MEXAHIA3/POBAHILIA X/JEEO3ABOZI	MECHANIZED FIELD LAUNDRY.	
	NOXODHAS MACTEPCKAS NO PEMOHTY W XVIVIA- USECKOS UNCTKE DEMYHUNDOBAHAS	FIELD GARMENT REPAIR AND	FIELD GARMENT REPAIR AND DRY CLEANING INSTALLATION.
IPXO	HOUBVANHAS MACTEPCKAS ANS XVANHECKON LINCTRO OGNYHANPOBAHNS	GARMENT REPAIR AND DRY CLEANING UNIT.	LEANING UNIT.
Ξ	NAPAUNOT HAGNODATEJIS	OBSERVER'S PARACHUTE.	
ITH22M1		GUNNER'S MONOCULAR PERISCOPIC SIGHT AMPHIBIOUS AIRBORNE COMBAT VEHICLE.	GUNNER'S MONOCULAR PERISCOPIC SIGHT FOR THE BMD AMPHIBIOUS AIRBORNE COMBAT VEHICLE.
2⊓14-2		2-AXLE, 2 TON TRAILER. DECONTAMINATION KIT.	CARRIES THE DKT AVIATION
		2-AXLE, 2 TON TRAILER.	
2111-2M		2-AXLE, 4 TON TRAILER.	TOWED BY THE URAL-375D TRUCK.
514.t		2-AXLE, 6 TON TRAILER.	TOWED BY MAZ OR KRAZ TRUCKS.
2014-6 2014-6M		;	
<u>+</u>		AUTO TRAILER.	
4 200 F		TRAILER.	
D-1417-46	COURAUMBAIGHMY HACOC	BOOSTER PUMP (ACFT).	
C+-H-			23

0H-190	HOWAPHENT HACOC	FIRE PUMP.
114-388		WATER PUMP (TO 300 LITERS PER MINUTE).
T#+1788	rihebiyoyotot	JACK HAMMER.
<u>8</u>	прибор ночного видения	NIGHT VISION DEVICE.
THB-37		INFRARED BINOCULAR HEADSET-TYPE VISION DEVICE.
THB-2	ПОДКАЧИВАЮЩИЙ ТОПЛИВНЫЙ НАСОС В САМОЛЕТНОМ ОБОРУЛОВНИИ	ACFT FUEL BOOSTER PUMP.
IIHB-2A		
CHU-45	NAPALIOT HASTIODATEJIS-JIETUMKA	ACFT OBSERVER'S PARACHUTE.
Ę	MINOTAKHO-HABULALINOHHOE OGOPYJOBAHNE	PILOTING/NAVIGATIONAL EMUIP (ACFT).
Ę	MUNOTAXIHO-HABINTALINOHIHAIN INPUSOP	PILOTING/NAVIGATIONAL DEVICE.
Ē	подвижной наблюдательный пост	MOBILE OBSERVATION POST.
XLI-YLI	NPMLEJISHO-HABNITALINOHIBIÄ NVINOTAMIBIÄ KOMIJIEKC	PILOT'S COURSE-SETTING SYSTEM (ACFT).
£	NPMEOP HOWHOM PAEOTE	NIGHT VISION DEVICE.
THY-288	NEPEDBINIHAS HACOCHAS YCTAHOBKA	MOBILE PUMPING UNIT FOR FUEL TRANSFER.
2	MOJIKOBOM 0603	REGIMENTAL TRAIN.
21104		MILITARY SHIPPING PLATFORM.

ווסר	прибор опасной глубины	DEPTH GAUGE (WARNING FOR SHALLOW DEPTH).
под-5Ø	прибор определения дальности	RANGEF INDER.
подлодка	подводная лодка	SUBMAR INF.
подлодкамин	HODINGONHAM MAHEN SAFPAGUTEJIS	MINELAYING SUBMARINE.
170M3 170M3-2 170M3-2M 170M3-3	противолехотная осколочная мина	ANTIPERSONNEL FRAGMENTATION STAKE MINE.
non	ПРИБОР ОПОЗНАВАНИЯ ПРИНАДЛЕЖНОСТИ	IDENTIFICATION, FRIEND OR FOE TRANSPONDER (IFF).
10p	TIPVICTPEJOYHOE OPYZIVE	REGISTRATION FIECE/RANGING GUN.
порам	ПОХОДНАЯ РЕМОНТНАЯ АРТИЛЛЕРИЙСКАЯ МАСТЕРСКАЯ	MOBILE ARTY REPAIR SHOP.
NOPEM	походная Ремонтная мастерская	MOBILE REPAIR SHOP.
JOC	NONEBAS OKPACONHAS CTAHUMS	PAINTING STATION FOR USE UNDER FIELD CONDITIONS.
700	NOTEHLMOMETP OFPATHOM CBA3M	FEEDBACK POTENTIOMETER (IN AN AA MISSILE).
ПОС	ПРИБСР ОГНЕВОГО СОПРОВОЖДЕНИЯ ВОЗДУШНОЙ ЦЕЛИ	NPVISOP OTHEBOFO COMPOBOWJEHVIA BO3JJVIIHOM DEVICE FOR TRACKING FIRE AGAINST AN AERIAL TARGET. LEJIN
70C	прибор отвернутой стрельбы	MIRROR FIRE DEVICE (AAA).
ПОС	PPMEOP OXPAHIOM CUPHAINSALIN	INTRUSION SIGNALLING DEVICE.
посп	NOJIKOBOM OEO3 CTPEJIKOROFO NOJIKA	REGIMENTAL TRAIN OF A RIFLE REGIMENT.

10y	ПЕРЕДВИЖНАЯ ОПРЕСНИТЕЛЬНАЯ УСТАНОВКА	MOBILE SEA-WATER DISTILLATION APPARATUS (TO 300 LITERS OF FRESH WATER PER HOUR).
	FINJOTANILLY TIPVISOP	FLIGHT INSTRUMENT (ACFT).
E	MCTOJET-NYJEMET	SUBMACHINE GUIT.
Ш	NJAHWET-NOCTPONTEJB	PLOTTING AND RELOCATING BOARD.
	подрывной патрон	BLASTING CARTRIDGE.
Ш	подслушиватель подводный	UNDERWATER SOUND DETECTOR.
1-111-4 1-111-7 1-111-10 2-111-20	полупъмцеп	SEMITRAILER. 1-AXLE, 4 TON SEMITRAILER. 1-AXLE, 7 TON SEMITRAILER. 1-AXLE, 10 TON SEMITRAILER. 2-AXLE, 20 TON SEMITRAILER.
€,	NOHTOFFEJÄ NAPK	PONTOON PARK (SET).
	посадочная плошадка	LANDING STRIP.
nn-1	(МАЛОГАБАРИТНАЯ) ПОЛЕВАЯ ПЛИТА	SMALL FIELD STOVE FOR COOKING.
nn-2	ONTWIECKUM OPYJAMHAM NPMLEJ	OPTICAL GUN SIGHT.
TIN-2	ПРОТИВОХИМИЕСКАЯ ПАЛАТКА	CHEMICAL DEFENSE TENT.
ก∩-3 ⊓∩-9	IMPONATPOH	EXPLOSIVE CHARGE.
FIN-61A		SIGHT.

חח חח – 165	ПЕРЕДВИМНОЙ ПОЛИВНОЙ АГРЕГАТ	MOBILE SPRAYER UNIT.
ב	HONEBOW HOLIBINATION FOCUMTANS	MOBILE FIELD HOSPITAL.
חחת	MACTOJIET-NYJEMET DEFTЯPEBA	DEGIYAREV SUBMACHINE GUN.
חתם-1	ПАРАШЮТНЫЙ ПРИБОР, ИЗОБРЕТЕННЫЙ БРАТЬЯМИ ДОРОНИН	PARACHUTE DEVICES INVENTED BY THE DORONIN BROTHERS.
1114-3	ЛУЛЬТ ПРОВЕРКИ РАБОТОСПОСОБНОСТИ ДЕМПФЕРОВ НА САМОЛЕТЕ	PANEL FOR TESTING ACFT SHOCK ABSORBERS.
ก-คุญก-	NPSMOTOKABUBAQUAN NPVIBOP DANISHOCTM MASAMYTA-MASOTA	PILOT'S DISTANCE AND RANGE INDICATOR (INDICATES SLANT RANGE TO RADIO BEACON, AND AZIMUTH IN DEGREES).
พ-4นึบบ	ПРЯМОПОКАЗЫВАКШИЙ ПРИБОР ДАЛЬНОСТИ И АЗИМУТА-ШТУРМАНА	NAVIGATOR'S DISTANCE AND RANGE INDICATOR (SEE ABOVE).
נונו	NOJOCA IIPOBOJOMHOFO 3AFPAЖUEHMЯ	WIRE OBSTACLE.
אַנונו	<b>ПЕРЕДВИЖНОЙ</b> ПОСТ КОНСЕРВАЦИИ	MOBILE VEHICLE SERVICING UNIT (BOTH TRACKED AND WHEELED).
XLI	IPMEMOTIEPE DAGUAS KAMEPA	TRANSCEIVER CHAMBER ON THE P-35 RADAR.
JIN S	NPOTMBONEPETPY304HEIM KOCTKIM	ANTI-GRAVITY SUIT.
111K-51	NEPEMBUNHON NAPOBON KOTEJI	MOBILE STEAM BOILER OF THE SUKHOV SYSTEM (USED BY FIELD MEDICAL SERVICE).

7 7 7	HONYABTOMAT PAPANIOTIEN KOMENHUPOBAPIEN	NONYABIOMAT MAPAUNTHAM KOMBUHNAPOBAH KIX AUTOMATIC AUXILIARY PARACHUTE-DEPLOYING DEVICE.
	N YHABAUMPOBAHANA	

111K-Y-248A TUK-Y-165A

посадочная планалка 딜

противопехотная мина E

ANTIPERSONNEL MINE.

LANDING STRIP.

FLIGHT INSTRUMENTS. HPMEOPH FINDOTAMHOM HABINFALLIM

Ē

NIGHT INFRARED MACHINE GUN SIGHT. NYJIEMETHEIM NPIVILLEN HOYHOM Ē

MOBILE TRAINING VEHICLE (FOR TRACKED ARMOR). подвижной пункт обучения

FIRE FIGHTING EQUIP.

противоложарное оборудование 5

9

TRANSCEIVER RADIO STATIOM. ANTIPERSONNEL OBSTACLE. **ПРИЕМО-ПЕРЕДАВ**МАЯ РАДИОСТАНЦИЯ противолехотное препятствие E

MOBILE REPAIR BASE FOR USE UNDER FIELD CONDITIONS. подвижная полевая Ремонтная База TIPE

HEAVY GIRDER FLOATING BRIDGE. CAN BE TRANSPORTED BY 21L-151 TRUCKS.

PINCTOJET-NYJEMET CUMOHOBA Ę

E

INCTONET-HYNEMET CYNAEBA 

CAMOXOGILLIA ITAPOM E

SIMONOV SUBMACHINE GUN.

7.62MM SUDAYEV SUBMACHINE GUN (ALSO CALLED THE PPS-43). ERANGE 200M; MAGCAP 35 (BOX), 71 (DRUM); ROF 104 (AUTOMATIC). UNIT OF FIRE IS 300 ROUNDS.

SELF-PROPELLED FERRY.

	•	
О	٣.	
2		
,		
e	Ŀ	

<b>VIII</b>	NOMEXONODABJISKUPE YCTPOXCTBO	ANTI-JAMMING (STATIC) DEVICE.
PITO PITO	прибор проверки форсунок	DEVICE FOR CHECKING JET NOZZLES.
XIII	NOTEBAR NOTBURHAR XJEGONEKAPHR	MOBILE FIELD BAKERY.
NTXP	<b>полуавтоматический</b> прибор химической Разведки	SEMIAUTOMATIC CHEMICAL DETECTING AND IDENTIFYING KIT.
	MCTOJIET-NYJEMET WNACH4A	7.62MM SHPAGIN SUBWACHINE GUN (ALSO CALLED PPSH-41). ERANGE 200M; MAGCAP 35 (BOX), 71 (DRUM); ROF 100 (AUTOMATIC), 30 (SEMIAUTOMATIC).
ð.	ЛЕРИСКОП-РАЗВЕДЧИК	OBSERVER'S PERISCOPE,
<u>e</u>	подвимная Радиостанция	MOBILE RADIO STATION.
æ	NOJOCA PYJEHMA	TAXIING AREA (AVN).
<u>e</u>	IIPMEN+VK	RECEIVER.
11P-11,6	NPMJETI~PE&PVMEPATOP	600KG CAPACITY REFRIGERATOR TRAILER.
1JP-5	INCTORET	PISTOL.
∏P-11A	NPMLJEN PAKETI+IŽ	MISSILE TRAILER.
ΠΡ-53 ΠΡ-13β	NECKOPACEPACHBATEJIB	SAND SPREADER.
NPAS	MPMCTPEJOUHUS ABVALLMOHUS SOMBA	BOMB WITH SPOTTING (MARKING) CHARGE,
JP5	подвижная ремонтная база	MOBILE REPAIR BASE.
1PE-1	NPWGOP PELYMPOBKM 609	WEAPONS ADJUSTING (ZEROING) DEVICE (FOR SMALL ARMS).

NP6-5		RESPIRATOR,
11 <b>9</b> 8	NOCADOWEN PAUNOBECOTOMEP	LANDING ALTIMETER.
MP8-11		SIDENET RADAR.
пРвд	ПРЯМОТОЧНЫЙ ВОЗДУШНО-РЕАКТИВНЫЙ ДВИГАТЕЛЬ	RAMJET ENGINE.
ПРД	HOPOXOBOM PAKETHAM DEWLATENS	SOLID FUEL ROCKET ENGINE.
ПРД	NOPOXOBON PEAKINMANAM JIBMFATEJIL	SOLID FUEL ROCKET ENGINE.
TIPAC	NEPEDAG!!AS PADVOCTAHIJVS	TRANSMITTING RADIO STATION.
TP3C	MOJBUNHAS PEMOHTHO-3APSJHAS CTAHUUS	MOBILE BATTERY REPAIR AND CHARGING STATION.
ПРИВОД-AHE-1		FLIGHT DIRECTOR SYSTEM FOR THE YAK-40 ACFT.
ЛРК	noxogheim Pehtifehobbim Kabimet	MOBILE X-RAY UNIT.
прк ПРК-69	NPWBOP INS PACHETA KOPPEKTYP	ARTY DEVICE FOR CALCULATING SPOTTING CORRECTIONS.
IDMI	MAPALLOTHELM KONCJOPOLIFIAM NPW50P	PARACHUTE OXYGEN MASK.
nen	MACCUBILLIA PALMONOKATOP	PASSIVE RADAR,
กๆก	подвимная Рациологическая лаборатория	MOBILE RADIOLOGICAL LAB
<b>⊓₽</b> л ПРЛ−5	FIOCADOVIHAM PADANONOKATOP	LANDING RADAR (AVN).

•
-
3
Ň

กุคภ	ПРОВОД В ТАНКОВЫХ РАДИОСТАНЦИЯХ ДЛЯ ПОДАЧИ НИЗКОГО НАПРЯЖЕНИЯ	TANK RADIO STATION LEAD FOR LOW VOLTAGE.
TPJIV	ПОДВИМНАЯ РАДИОЛОГИЧЕСКАЯ ЛАБОРАТОРИЯ В УКЛАДКАХ	FIELD RADIOLOGICAL LAB (PACKAGED).
11PM 11PM-54	HOJBININHAS PEMOHTHAS MACTEPCKAS	MOBILE REPAIR SHOP. MOBILE REPAIR SHOP (AT FUEL DEPOTS).
W-JLI	HPMBODIHOM PADINOMARIK	HOMING RADIO BEACON (AFLD).
M-M-M-M-M-M-M-M-M-M-M-M-M-M-M-M-M-M-M-	NPMEMINK	RECEIVER.
TIPMC	NEPEJBIANHASI PASBOPHASI MACKIVIPOBKA CAMOJIETOB	PORTABLE COLLAPSIBLE ACFT CAMOUFLAGE.
OdL	NYJIST PALIMOONEPATOPA	RADIO OPERATOR'S CONSOLE.
TIPOCAE	IIPOTVIBOCAMOJETHAR ABVALIVOHHAR GOMGA	AA BOMB.
11PT-5	NYJIST PADJVOTOMEX HA 5 HANPABJIEHJVU	FIVE DIRECTION RADIO INTERFERENCE PANEL (DEVICE USED FOR RADIO OPERATOR TRAINING).
IIPT-CM	ПРИСТАВКА РАДИОПОМЕХ К РАДИОСТАНЦИЯМ СРЕДНЕЙ МОЦНОСТИ	RADIO INTERFERENCE ATTACHMENT TO A MEDIUM POWER RADIO STATION.
nPPC-2		PROBABLE TENT FOR ACFT (FIGHTERS).
J <b>B</b> C	NEMBODHAS PAJKOCTAHUNS	HOMING RADIO STATION (AVN).
JEC JEC	ПРОМЕЖУТОЧНАЯ РАДИОРЕЛЕЙНАЯ СТАНЦИЯ	INTERMEDIATE RADIO RELAY STATION.
J <del>B</del> C	противорадиолокацион+кля снаряд	ANTIRADAR MISSILE.
7 <u>F</u> C	NPOTMBOPAKETHSM CHAPAM	ANTI-MISSILE MISSILE.
ne TE	NOMBINIHASI PAKETHO-TEXHINECKASI BA3A	MOBILE MISSILE TECHNICAL BASE.

11PT6	подвижная ремонтно-техническая база	MOBILE TECHNICAL MAINTENANCE BASE.
IIPTC	ПЕРЕНОСНАЯ РАЛИОТЕЛЕГРАФНАЯ СТАНЦИЯ	PORTABLE RADIOTELEGRAPH SET,
пРус	NEPETOBOPHOE YCTPOMCTBO	COMMUNICATIONS DEVICE.
ПРУС	противоракетный управляемый снаряд	ANTI-MISSILE GUIDED MISSILE.
MXM	NOGBUNHAS PEMOHTHO-XVIVINECKAS MACTEPCKAS	MOBILE CHEMICAL WARFARE EQUIPMENT MAINTENANCE AND REPAIR SHOP. MOUNTED ON EITHER A GAZ-63'OR GAZ-66. TRUCK CHASSIS.
NPXM-1 NPXM-1M NPXM-3		
<b>TIPXP</b>	NEVISOP PAGNALINOHIOM IN XVININHECKOM PA3BEJIKM	CW RECON DEVICE.
TPXV	MEPEJBUNHAN PA350PHAN XOJOJUJUHAN YCTAHOBKA	MOBILE DISMOUNTABLE REFRIGERATION UNIT (REAR SERVICES).
rpw2~59		RESPIRATOR.
2	INPARLEMENTAL CTAHOK	SIGHTING DEVICE (TNG).
2	MYJOR CO CTANDARM CEPAEMAKOM	STEEL CORE BULLET.
25	CYMICA (IPOTVIBOX/M/VHECKVIX CPEДСТВ	CHEMICAL DEFENSE KIT.
IIC-2	NPMUET-CKIAU	TOWABLE FOOD-STORAGE UNIT, BEHIND A PAK-200 KITCHEN.
ric~3	76MM TAHKOBASI NYWKA	76MM TANK GUN.

∩C−7	NOTITIABROBLIM L'ULIPOCAMOJIET	SEAPLANE WITH LANDING FLOATS.
nc-47 nc-51 nc-54 nc-54	npalejishbå Ctahok	SIGHTING DEVICE (TNG).
псбн	CHIXPOPLEM PADVOJOKALINOPIEM IIPVILEM	SYNCHRONOUS RADAR SIGHT (AVN).
TICB-YM	NEPEKJIONATEJIE, CUITHAJINBYEMON BEKOTEI	ALTITUDE SIGNALLING SWITCH.
NCT-68/38 NCT-65/138	NEPEKAYABAQIJAS CTAHIJAS FOPOVEFO	POL TRANSFER PUMP.
rcr-75	NEPEKAYNBAQIJAA CTAHUMA FOPIOYEFO	MOBILE POL TRANSFER UNIT.
rcr-16Ø	MEPEKAYNBAQIYAS CTAHIYAS FOPIOYEFO	FUEL TRANSFER UNIT MOUNTED ON A ZIL-130 CHASSIS.
NCK-598	MABAGIIMA CAMOXOLATAM KONEP	AMPHIBIOUS SELF-PROPELLED PILE DRIVER.
TICM		PISTOL.
ПСН ПСН-6 ПСН-1 <b>g</b> ПСН-2 <b>g</b>	плот спасательный надувной	INFLATABLE LIFERAFT.
<del>-</del>	NAPALLOT CHELLINATION HASHAMEHIMS	SPECIAL PARACHUTE, FOR JUMPING FROM ALTITUDES OF 8 MRBM TO 200M.
100	NEPEHOCHOE CTPEJIBBAIIHOF OBOPYJOBAHVE	PORTABLE FIRING RANGE ENUIPMENT.
nco-1		SIGHT FOR THE SVD SNIPER RIFLE.
ווכם	NONEBON CANNTAPPLIN NOE3D	MEDICAL TRAIN FOR USE UNDER MIELD CONDITIONS.

ncn псп-48 псР пст-24-91-1	IIPVIBOP CJETION TOCAJIKU I IIPVICTPEJOЧНЫЕ (ОРУДИЯ)	INSTRUMENT LANDING SYSTEM.  REGISTRATION GUNS.  HARNESS SYSTEM TRAINER (PARATROOPS).
IICTY IICTY		INDIVIDUAL FLOTATION EQUIPMENT FOR TANKS.
ПСХО	NOCT CAHINTAPHO-XIMINYECKON OFPAEOTKIN	DECONTAMINATION STATION.
ПТ ПТ-1 ПТ-1A	NAPALIKOT TPEHMPOBOUHЫЙ	TNG PARACHUTE.
Е	INCTOJET TOKAPEBA	TOKAREV PISTOL.
Ш	njabaquina tahk	AMPHIBIOUS TANK,
Ħ	IIJABAKUINN TPAHCNOPTEP	AMPHIBIOUS PERSONNEL CARRIER.
Ш	nPMLJEN-TSWEJOBO3	HEAVY TRAILER.
111–3 111–54 111–54M 111–55	трал, прицепляюцийся к танку	TANK-MOUNTED MINE CLEARING ROLLER, TANK-MOUNTED MINE CLEARING ROLLER, ATTACHED TO A T-54. TANK-MOUNTED MINE CLEARING ROLLER, ATTACHED TO A T-54.
4-111-75	IPMUETI-TSWEJ10803	4-AXLE HEAVY TRAILER (75 TON).
т-76	njabacaivä tahk-amavens	LIGHT AMPHIBIOUS TANK. THE CHASSIS FOR THIS VEHICLE CARRIES THE (FROG-2, FROG-3, AND FROG-4) MISSILES. ARM IX 76MM D-56T GUN (4Ø RCUNDS), ERANGE 8ØØM, ROF 6-12), PLUS IX 7.62MM SGMT MACHINE GUN (1ØØØ ROUNDS); CRANGE 26ØKM; CREW 3; MSPD 44KM/HR (ROAD), IØKM/HR (WATER).

TT-765	NJABAQIIN'N TAHK-AMONBAR	PT-76 WITH A FULLY STABILIZED 76MM D-56TM GUN.
TT-2ØØU	npeogpa308atejb	CONVERTER IN A TANK GUN STABILIZATION SYSTEM.
ПТАБ	NPOTUBOTAHKOBASI ABNALLINOHHASI GOMBA	ANTITANK BOMB.
птдРЗ	ПОДВИЖНОЙ ТАНКОАГРЕГАТНЫЙ РЕМОНТНЫЙ ЗАВОД	MOBILE REPAIR SHOP FOR TANK COMPONENTS.
TTE	IIPOTMBOTAHKOBA9 50M5A	ANTITANK BOMB.
птв-6	MUNOTAMBIN TPEHAWEP BEPTONETA	PILOT TRAINER FOR THE MI-6 HELICOPTER.
птд	NPSWOTOWHO-TYPEMHENT ABMINATEJIB	RAM TURBOJET ENGINE.
птд-2	NYJIBT TAHKOBUX JIVPEKTPIVC HA TAHKOJIPOMAX	NYJIBT TAHKOBLIK JIVPEKTPVK HA TAHKOJPOMAX CONTROL PANEL FOR TARGETS AT A TANK DRIVING RANGE.
ITM-4A	NEPEHOCH <b>L</b> IX TEYENCKATEJIS	PORTABLE (HELIUM) LEAK DETECTOR (ACFT).
TTK	NAHOPAMA TAHKOBASI KOMAHUMPCKASI	COMMANDER'S PANORAMIC TANK PERISCOPE.
IITK	NJVM-LAM TPAHWEEKONATEJB	PLOM-TYPE TRENCH DIGGER.
<b>ПТЉ-72</b>	MAPALLIOT TPEHUPOBOYHEM JETYNKA	THG PARACHUTE. (GOOD FOR ALTITUDES OF 3000 TO 300 METERS).
MITM	IIPOTUBOTAHKOBA9 MWA	ANTITANK MINE.
11₩-1	npotabotajana tkahebar macka	ANTIDUST FABRIC MASK FOR PROTECTION FROM RADIOACTIVE DUST.
ОТТО	NOM"EMO-TPANCHOPTHOE OBOPYZOBANE	HOISTING/TRANSPORTING EQUIP.
ОТП	NTOPMBOTAHKOBOE OPYJANE	ANTITANK GUN.
пто-9	пРицел гироскопического орудия	GYROSCOPIC GUN SIGHT.

		°N°				ANK RIFLE,		(AAA).		MEDIUM TRACKED AMPHIBIOUS TRANSPORTER (FOR FERRYING TANKS AND HEAVY WEAPONS) (REPLACES THE K-61 TRANSPORTER). TOWS THE PKP TRAILER. CAP. 2-3 PLUS 70; CRANGE 300KM; ENGINE A-712P; MSPD 40KM/HR (ROAD), 15KM/HR (WATER).	EVICE.	•.	OF THE PTS TRANSPORTER.
ANTITANK GUN.	SPOT LANDING PARACHUTE.	MOBILE TRANSFORMER SUBSTATION.	ANTITANK OBSTACLE.	ANTITANK RIFLE.	MOBILE TANK REPAIR BASE.	SINGLE-SHOT DEGTYAREV ANTITANK RIFLE.	MOBILE TANK REPAIR SHOP.	AA HAND-OPERATED TNG DEVICE (AAA).	SIMONOV ANTITANK RIFLE.	MEDIUM TRACKED AMPHIBIOUS TRANSPORTER (FOR FERRYING TANKS AND HEAVY WEAPONS) (REPLACES THE K-61 TRANSPORT TOWS THE PKP TRAILER. CAP. 2-3 PLUS 70; CRANGE 100KM; ENGINE A-712P; MSPD 40KM/HR (ROAD), 15KM/HR (WATER).	HOISTING AND TRANSPORTING DEVICE.	ANTITANK EQUIP.	PROBABLE MODERNIZED VERSION OF THE PTS TRANSPORTER. SPECS ARE IDENTICAL.
IIPOTUBOTAHKOBOE OPYZIVE.	NAPALLIOT TOYHOLO IIPN3EMJIEHMЯ	ПОДВИМНАЯ ТРАНСФОРМАТОРНАЯ ПОДСТАНЦИЯ	NPOTVIBOTAHKOBOE NPENATCTBVE	IIPOTMBOTAHKOBOE PYMBE	NOMBIONHAS TAHKOPEMOHTHAS 6A3A,	NPOTMBOTAHKOBOE PYMBE JELTTAPEBA	подвижной танкоремонтный завод	противовоздушњ <b>и</b> тренировочњи ручной прибор	NPOTVBOTAHKOBOE PYKLE CVMOHOBA	<b>ГУСЕНИЧЊИ ПЛАВАЮЦИИ</b> ТРАНСПОРТЕР СР <b>ЕДНИЙ</b>	NOM"EMHO-TPAHCHOPTHOE COOPYXEHME	пРотивотанковое средство	плаваций транспортер средний
птоР	חזת	πτη πτη~18∯	ntn	ПТР	птРБ	птРд	птрз	πτΡη πτρη-4₩	nTPC	ш	тс	ПТС	ITC-M

. 1.	FINCTOJIET 17JING 21F CONVEBA	'OKAREV PISTOL.
птур	HPOTUBOTAHKURAS YUPAB BENAS PAKETA	AVILTANK GUIDED MISSILE (ATGM'.
HYPC	ПРСТИКОТАНКОВЫЙ УПРАВЛЯЕМЫЙ РЕАСТИВНЫЙ СН <b>АРЯД</b>	АТGМ.
ПТФ	NOJIEBOM TEMETPAD	FIELD TELEGRAPH.
ηΤΦ	nyjebož tejegoh	FIELD TELFPHONE.
птф	NOMEBOX TESEOCHEDIY NASEDA	FIELD TELEPHONE CABLE.
, לני	CHITMLECKRE) FIPMUR IN OF YOURONG BO	OPTICAL SIGHT (FOR SNIPERS RIFLE).
χ̈́	TYTIEME HAS YOU AHOSKE	MACHINE GUN MOUNT.
2	FYCKUMAS YE AFIORIA	MING MUCHI.
ПУАЗО	PPUBOP YOPABJIFING APTIVITEPWICKIM	AA FIRE CONTROL DIRECTOR
HYA30-5		AA FIRE CONTROL DIRECTOR FOR EARLY MODELS OF THE \$-630 GUN.
ロyA30-6 ロyA30-6 12 ロyA30-ト・・・・ コyA30-6/ンパ ロyA30-7		AA FIRE CONTROL DIRECTOR FOR THE KS-12 GUN. AA FIRE CONTROL DIRECTOR FOR THE KS-19 GUN. OFF-CARRIAGE AA FIRE CONTROL DIRECTOR FOR THE KS-19 GUN. AA FIRE CONTROL DIRECTOR FOR THE KS-30 GUN.
FIYAO	NPMBOP YNPABJIEHMR APTR TJEPWYCKI'M OLHEM	ARTY FIRE CONTROL DIRECTOR.
HYAOC	ПРИБСР УПРАВЛЕНИЯ АРТИЛЛЕРИЙСКИМ ОГНЕМ С CAMOJIE (4	FIRE CONTROL SYSTEM USING AIR OBSERVATION.

пув	NPMBOP YNPABJIEHMY B3PWBOM B PAKETAX	WARHEAD DETONATING CONTROL DEVICE.
пувед	ЛУЛЬСИРУЮЦИЙ ВОЗДУШНО-РЕАКТИВНЫЙ ДВИГАТЕЛЬ	PULSE JET ENGINE.
TIYMO TIYMO-5	NPVIGOP YNPABJIEHUЯ MAHOMETHЫM OFHEM	MORTAR FIRE CONTROL DIRECTOR.
170 170–3 170–3 170–7 170–8 170–9	прибор управление огнем	FIRE CONTROL DIRECTOR. FIRE CONTROL DIRECTOR USED IN ARTY SUBUNITS. FIRE CONTROL DIRECTOR USED IN ARTY SUBUNITS. FIRE CONTROL DIRECTOR FOR MOVING NAVAL TARGETS.
ПУР-61		LAUNCHER FOR THE 3M6 (SNAPPER/AT-1) ATGM.
TJYP-62		LAUNCHER FOR THE (SWATTER/AT-2) ATGM.
TDP-64		LAUNCHER FOR THE 9M14M (SAGGER/AT-3) ATGM.
ПУОЗА	NPMSOP YNPABJIEHMS OFHEM 3EHMTHOM APTWIJJEPMA	AA FIRE CONTROL DIRECTOR.
пуоть	NYCKOBAS YCTAHOBKA ONEPATUBHO-TAKTU- YECKUX PAKET	OPERATIONAL-TACTICAL MISSILE LAUNCEHR.
пуРс	IPVISOP YTPABJIEHMY PEAKTMBHOM CTPEJISEOM	MISSILE FIRE CONTROL EQUIP.
nyPc-3		GAS POWERED GUTTER (FOR METALS).
IIVC	подвимной узел связи	MOBILE COMMUNICATIONS CENTER.
ΠУC ΠУC−7	прибор управления стрельбой	FIRE CONTROL DIRECTOR (ARTY).

⊓yC−7		GRENADE LAUNCHER TRAINING DEVICE.
пуявРД	ПУЛЬСИРУЮЦИЙ ЯДЕРНЫЙ ВОЗДУШНО-РЕАКТИВ. НЫЙ ДВИГАТЕЛЬ.	NUCLEAR PULSE JET ENGINE.
2	NATPOH ¢YFACHЫЙ	BLASTING CHARGE.
ПФС	IIPONEKTOP &ACAUHOFO OCBELLEHUS	FRONT ILLUMINATION SEARCHLIGHT.
ĕ	полевая хлебопекарня	FIELD BAKERY.
EX1	походный хлебозавод	MOBILE FIELD BAKERY, TOWED BY ZIL TRUCKS.
תאח 174-54 י	ПОЛЕВАЯ ХИМИЧЕСКАЯ ЛАБОРАТОРИЯ	FIELD CHEMICAL LABORATORY.
LIXI	полевая пекарня	FIELD BAKERY.
ואו	PPOTUBOXUMUEKUM NAKET	CHEMICAL DEFENSE KIT.
ПХР	ПРИБОР ХИМИЧЕСКОЙ РАЗВЕДКИ	CHEMICAL DETECTION DEVICE (TO DETECT TOXIC AGENTS
11XP-46 11XP-5Ø 11XP-51 11XP-54		GADER TIELD CONDITIONS).
SP-4XII	пхр медицинской и ветеринарной служб	CHEMICAL DETECTION DEVICE USED BY THE MEDICAL AND VETERINARY SERVICES.
וואכ	FIPOTUBOX/MUHECKAR CYMKA	DECONTAMINATION KIT (FOR PERSONNEL AND WEAPONS).
NXT6	ПРИБОР ДЛЯ ХРАНЕНИЯ И ТРАНСПОРТИРОВКИ БАКОВ	DEVICE FOR STORING AND TRANSPORTING (FUEL) TANKS.

걸	планшет целеуказания	TARGET DESIGNATION PLOTTING BOARD.
ПЦ-4,7-782Б	NPMLEN-LINCTEPHA	4700 LITER TOWED FUEL UNIT.
הן-6,7		6780 LITER TOWED FUEL UNIT.
П!₩-6-8925	NPMLETT-LINCTEPHA	58\$\$ LITER TOWED OIL CISTERN.
ทนP-1W		ACFT FUEL PUMP.
NEJIKA		NAME FOR THE AN-14 ACFT.
⊓ <b>ш−1</b> ⊓ш−2	NPOTMBOFA3 ILIMAHFOBЫЙ	HOSE-TYPE GAS MASK.
∩UC-2	пневматический циток (пуска ракеты)	PNEUMATIC SHIELD OF MISSILE LAUNCHING EQUIP (AIR SUPPLY TEST PANEL).
ПЭС-4-15 ПЭС-5 ПЭС-15 ПЭС-38-188	. ПЕРЕДВИЖНАЯ (ПОЛЕВАЯ) ЭЛЕКТРОСТАНЦИЯ В	(FIELD) MOBILE ELECTRIC POWER GENERATOR.

<u>(</u>;

<b>o</b>	РАДИОСТАНЦИЯ	RADIO SET, RADIO STATION.
۵	PA3BEJJ::BATEJJbHJ;// (CAMOJIFT)	RECON ACFT.
۵	PAKETA YNPABJISEMAS 3EMJIS-3EMJIS	SURFACE-TO-SURFACE GUIDED ROCKET MISSILE.
۵	РАКЕТОПЛАН	ROCKET ACFT.
۵	TENNOXOD KNACCA "P" -PEYHOM	CLASS "R" TYPE RIVER MOTOR SHIP.
P-1 P-2	CUITHATISHEM ITPUBOP B TOFPAHINHEM BOMCKAX	NPMBOP B MOFPAHMYHBIX BOMCKAX SIGNAL DEVICE USED BY SIGNAL TROOPS.
P-1 P-2 P-7 P-11 P-11 P-14 P-63	YIIPABJISEMAS PAKETA 3EMJIS-3EMJIS	SURFACE-TO-SURFACE GUIDED MISSILE.
жыл		RADAR SYSTEM USED ON MIG-21 ACFT. NATO SPIN SCAN. "ABBREVIATION IS POSSIBLY NOT SOVIET.

MEDICAL HAND CART FOR WOUNDED.

BREATHING DEVICE.

CW AGENT OR CHEMICAL SHELL.

ТИП ОТРАВЛЯЮ!!ЕГО ГАЗА И ХИМИЧЕСКОГО СНАРЯДА

P-2

CAHINTAPHAR TEJIEXKA

P-2

PECHIMPATOP

Р-2 Р-2Д

***P2JJ P-3 P-1§	PA3BEAL:BATEJILH-M CAMOJET TYFIOJEBA	UNIDENTIFIED RADAR SYSTEM, ***ABBREVIATION IS POSSIBLY NOT SOVIET. TUPOLEV RECON ACFT.
6-4 6-4 6-8	РЕЗЕРВУАР	STEEL FUEL TANKS MOUNTED ON TRUCKS.
P-5	MIRAT	MUSTARD GAS.
P56-7Ø		HE RADIO FOR THE SU-17 AND SU-20 ACFT.
P-9		RADIO SET.
P-1Ø		RADIO SET.
P-11		TUMANSKIY SINGLE-SHAFT TURBOJET AFTERBURNER, USED ON MIG-21 ACFT. EIS 1956.
P-11-F2C-3ØØ		ENGINE USED FOR THE MIG-21PFM, MIG-21PFMA, MIG-21PFS, AND MIG-21FL ACFT.
P-11-42-3ØB		ENGINE USED ON THE MIG-21PF, MIG-21F, MIG-21FL, MIG-21FM, AND SU-15 ACFT.
P-11-42C-3BB		ENGINE USED ON THE MIG-21M ACFT.
P-13-38B		ENGINE FOR THE MIG-21MF AND T-58 ACFT.
P-134-388		ENGINE FOR THE SU-15 ACFT (FLAGON D AND E).
P-1342-3ØØ		PROBABLE AFTERBURNING TURBOJET ENGINE FOR THE SU-15 (FLAGON F) ACFT.

P-2Ø	TEJECOHEM KOMMYTATOP	TELEPHONE SWITCHBOARD.
P-25	АВИАДВИГАТЕЛЬ КОНСТРУКЦИИ ТУМАНСКОГО	TUMANSKIY ENGINE FOR THE MIG-2181S ACFT.
P-25-388		TUMANSKIY ACFT ENGINE.
P-27		TUMANSKIY TURBOFAN ENGINE WITH AFTERBURNER FOR THE MIG-23 ACFT.
P-296		TUMANSKIY TURBOJET ENGINE FOR MIG-23 AND THE MIG-27 ACFT.
P-31		SAME AS THE R-266 ENGINE. SEE R-266.
P-35	OTPABJORIUM FA3	CW AGENT (TABUN).
P-37Φ		DESIGNATOR FOR RII, AND R-13 FAMILY OF TUMANSKIY JET ENGINES,
P-52	3KCKABATOP TPAHILEM-6-M	TRENCH EXCAVATOR.
P-1#2		RADIO SET.
P-182M		HF TRANSCEIVER, USED ON THE ZIL-157 TRUCK.
P-1#3		RADIO SET.
P-183M		HF TRANSCEIVER, USED ON THE GAZ-63 TRUCK.
P-184		HE AM RADIO, PORTABLE ON THE GAZ-69 TRUCK.
P-184AM		RADIO SET.
P-184M		RADIO SET, PORTABLE ON THE GAZ-69 TRUCK.

RADIO SET.	FM RADIO SET. EITHER MANPACK OR VEHICLE MOUNTED. FOR USE BY INFANTRY AT THE COMPANY LEVEL. ERANGE 4-6KM; FRANGE 36-46,1MHZ.	FM RADIO SET. SAME SPECS AS THE R-1050.	RADIO SET. FRANGE 46.1-48.65MHZ.	COMPANY LEVEL VHF (FM) TRANSCEIVER. REPLACES THE R-1165M, R-1168M, R1199M, AND R-114M RADIO SETS. ERANGE 4-6KM: FRANGE 1-15MHZ.	RADIO SET.	ARTY BATTERY FM RADIO, EITHER MANPACK OR VEHICLE MOUNTED, ERANGE 4-6KM; FRANGE 28-36,5MHZ. ARTY BATTERY FM RADIO, SAME SPECS AS THE R-1180.	RADIO SET.	AA MISSILE BATTERY FM RADIO. EITHER MANPACK OR VEHICLE MOUNTED. ERANGE 4-6KM; FRANGE 21.5-28.5MHZ. AA MISSILE BATTERY FM RADIO. SAME SPECS AS THE R-109D.	ARMORED FIGHTING VEHICLE VHF (AM) TRANSCEIVER. ERANGE 40-200KM; FRANGE 2.8-4.99MHZ.	ARMORED FIGHTING VEHICLE FM RADIO. ERANGE 20KM; FRANGE 20-22.375MHZ.	TANK COMPANY OR BATTALION LIAISON NET FM RADIO. EITHER MANPACK OR VEHICLE MOUNTED. ERANGE 4-6KM; FRANGE 28-26MHz.
P-1Ø5	P-1Ø5Д	P-185M	P-1#6	P-1Ø7	P-1#8	P-1#8Д P-1#8M	P-1#9	Р-1Ø9Д Р-1Ø9М	P-112	P-113	P-114Д

P-114M		TANK COMPANY OR BATTALION LIAISON NET FM RADIO. SAME SPECS AS THE R-114D.
P-115		RADIO SET.
P-116		PLATOON COMMANDER'S RADIO. FRANGE 48.5-51.5MHZ.
P-118		RADIO SET.
P-1186M P-1186M3		HF TRANSCEIVER. CARRIED IN A ZIL-157 TRUCK. HF TRANSCEIVER. CARRIED IN A GAZ-63 TRUCK.
P-12Ø		RADIO SET.
P-123		ARWORED FIGHTING VEHICLE VHF (FM) RADIO. ERANGE
P-123M		ARMORED FIGHTING VEHICLE VHF (FM) RADIO. SAME SPECS, AS THE R-123.
P-124		COMBAT VEHICLE COMMS SYSTEM WITH 3 MODES OF OPERATION: INTERVEHICULAR; AM RADIO (R-13\$), AND FM RADIO (R-123).
P-125 P-125M		RADIO SET.
P-126		PLATOON TO COMPANY LEVEL FM RADIO (ON OR OFF VEHICLE; USE). ERANGE 1-2KM; FRANGE 48.5-51.5MHZ.
P-13Ø		ARMORED FIGHTING VEHICLE HF (AM) SINGLE SIDEBAND 'RADIO. ERANGE TO 220KM; FRANGE 1.5-10.9MHZ.
P-178 P-388	ONEPATUBHO-TAKTUYECKASI PAKETA	TACTICAL ROCKET.
P-266 P-266		TUMANSKIY TURBOJET ENGINE FOR THE MIG-25 ACFT. POSSIBLE ENGINE FOR THE MIG-25MP.ACFT.

P-311		HF (AN) VEHICLE/MANPACK RECEIVER (ALSO MORKS IN CW AND MCW). USED TO MONITOR FIRE CONTROL NETS. ALSO USED IN COMMS VANS. FRANGE 1-15MHZ.
P-488	PALIMOPEJENHAS CTAHUMS	RADIO RELAY SET.
P-4#1	PAJINOPEJEĎHAS CTAHLINS	DIVISION LEVEL AND ABOVE RADIO RELAY SET. FRANGE 60-70MHz.
P-401M		RADIO RELAY SET.
Put #2	PALINOPEJEЙНАЯ СТАНЦИЯ	RADIO RELAY SET.
P-4#3 P-4#3M	PAJNOPEJIEЙНАЯ СТАНЦИЯ	RADIO RELAY SET.
P-485		DIVISION LEVEL AND ABOVE RADIO RELAY SET. ERANGE 48-58KM; FRANGE 328-428KHZ.
P-55# P-821 P-824 P-1256	ONEPATUBHO-TAKTUMECKASI PAKETA	TACTICAL ROCKET.
P-6##	PALINOPEJIEDHASI CIACTEMA	RADIO RELAY SYSTEM FOR MAIN LONG-DISTANCE LINES.
P-6#7		RADIO SET.
P-8##		VHF COMS SET FOR THE MIG-15 AND MIG-17 ACFT.
P-8#1		VHF COMMS SET FOR THE IL-28 AND MYA-4 ACFT.
P-8#2		WHE COMMS SET FOR THE SU-9, SU-11, SU-20, TU-16, TU-22, TU-95, TU-128, YAK-28, AND YAK-28P ACFT.

P-8Ø2B		VHF TRANSCEIVER FOR THE AN-24RT AND AN-24T ACFT.
P-8Ø7		HE COMMS SET FOR THE MYA-4, TU-22, AND TU-134 ACFT.
P-8#9M P-822 P-824M		UHF AFLD COMMUNICATIONS.
P-831		UHF COMMS SET FOR THE MIG-23, MIG-25, SU-17, SU-19, TU-22M, TU-114, AND TU-126 ACFT.
P-832M		ACFT RADIO SET.
P-836		HE TRANSMITTER FOR THE AN-24RT AND AN-24T ACFT.
P-837		HF RADIO SET FOR THE TU-22, TU-95, TU-126, TU-128, AND YAK-28 ACFT.
P-842		HE TRANSCEIVER FOR THE MI-8 HELICOPTER. ERANGE 1888KM; FRANGE 2-8MHZ.
P-847		HF RADIO SET FOR THE YAK-28 ACFT.
P-86#		VHF TRANSCEIVER FOR THE MI-8 HELICOPTER. ERANGE 110/01/14, FRANGE 118-135.944Z.
¥	PYTOPHAS AHTEHIA	HORN ANTENNA.
PAB	PAKETHO-APTMINEPWÄCKOE BOOPYXEHIME	MISSILE AND ARTY ARMAMENT.
PAr-1	MAPKA FINSOKOBOJHOFO FAMMAPAJMOMETPA	r', P-WATER GAMMARADIOMETER.
PAJOH-1		LENS FOR THE A-54/5ØFK CAMERA.
PAK	PAKETA	ROCKET, MISSILE.

PAM	PYCCKNY ABNALINOHIEN MOTOP (WBELIOBA)	SHVETSOV ACFT ENGINE.
PAII-1		PORTABLE RADIOMETER.
DAC.	PASBECINBATE SINYAR APTIVILLE PUNCKAR CTAHLUR ARTY RECON STATION.	ARTY RECON STATION.
PAC	PEJEDHAS ABTOMATHYECKAS CHCTEMA	AUTOMATIC RELAY SYSTEM.
PA@-KB5		RADIO SET.
PALMS		RADIO SET.
P6 P6-12.5	PAHILEBUM BYPINOK	KNAPSACK (WATER CONTAINER). 12.5 LITER CAPACITY WATER BAG (KNAPSACK).
<b>.</b>	PEAKTWBHEM BOMBAPIIMPOBLEMK	JET BOMBER.
· 4	PEJIE SJOKAPOBKA	BLOCKING RELAY.
P6-1M	PEJECHEM SIOK SATIYCKHOFO YCTPOMCTBA YTPABJISEMOM PAKETE	RELAY BLOCK OF ROCKET LAUNCHING EQUIP.
P6-22		
PEG	PAKETA EJVANHETO JEDICTBIA	SHORT RANGE ROCKET.
PE3-1M	PAJNONETPUNECKINA BITOK SAUDITE	GAMMA RADIATION SENSOR, USED IN A T-32 . 1
W W	PACHOCTAHING BOEBOM MALISMEN	RADIO SET, MOUNTED ON A COMBAT YEHICLE.
<b>5</b>	PAUNONOKAUNOHIEM GOMBAPUNPOBOUHEM NPMILEM	RADAR BOMBSIGHT.
PGN	CAMONETHAS NAHOPAMHAS PADVONOKALLVOHHAS ACFT PANORAMIC RADAR.	ACFT PANORAMIC RADAR.

¥

PEC-78		HF COMMS SET FOR THE TU-22M ACFT.
P5y	PEAKTUBHAS GOMBONETHAS YCTAHOBKA	LAUNCHER FOR DEPTH CHARGE ROCKETS.
<b>8</b>	PAINOGNONOLINYECKINY ЭКВИВАЛЕНТ	RADIOBIOLOGICAL EQUIVALENT.
82	PAJI/OBLICOTOMEP	RADIO ALTIMETER.
82	PACHOTEXHAVECKING B3PSBATEJIS	RADIO-CONTROLLED FUZE, PROXIMITY FUZE, VARIABLE TIME FUZE.
<b>£</b>	PACXODOMEP BO3JDYXA	AIR-FLOW METER.
82	PEKOPJI-LIM BUCOTI-LIM (CAMOJET)	HIGH ALTITUDE ACFT
PB-2		LOW ALTITUDE RADIO ALTIMETER FOR THE AV+24RT, AN+24T, MIG-15, MIG-17, MIG-19, TU-16, TU-95, TU-114, AND TU-126 ACFT.
PB-3		LOW ALTITUDE RADIO ALTIMETER FOR THE MIG-23 AND SU-15 ACFT, THE MI-8 AND OTHER HELICOPTERS.
P8-3	РАДИОМЕТРИЧЕСКИЙ ПРИБОР ДЛЯ ОБНАРУЖЕНИЯ И ИЗМЕРЕНИЯ АКТИВНЫХ АЭРОЗОЛЕЙ	PAGNOWETPWHECKNIЙ IIPMBOP ДЛЯ OBHAPYMEHMЯ RADIOMETRIC DEVICE FOR DETECTING ACTIVE AEROSOLS AND И ИЗМЕРЕНИЯ АКТИВНЫХ АЗРОЗОЛЕЙ MEASURING THEIR ACTIVITY.
P8-5		RADIO ALTIMETER FOR THE MI-24 HELICOPTER, THE MIG-23, MIG-25, IL-62M, SU-20, TU-134A, AND YAK-40.
P8-5C		RADIO ALTIMETER FOR THE TU-22M ACFT.
PB-1Ø		RADIO ALTIMETER FOR THE TU-16, TU-95, TU-114, TU-126, AND THE YAK-28 ACFT.
PB-17M		RADIO ALTIMETER FOR THE IL-28, TU-16, TU-22, TU-95, TU-128, AND YAK-28 ACFT.

PB-17M		RADIO ALTIMETER FOR THE SU-19 AND TU-22M ACFT.
PB-17-YM		RADIO ALTIMETER FOR TUPOLEV TYPE ACFT.
PBIT	PAJINOJOKALINOHILEM BEHOCHOM NJAHIJET	RADAR PLOTTER.
PBI1-456		DEVICE ON A BM TYPE ROCKET LAUNCHER.
РВТД	РАДИОВЫСОТОМЕР ДЕЦИМЕТРОВОГО ДИАПАЗСНА	SOUND-RANGING ALTIMETER OF DECIMETER RANGE.
P8-3M	PAJJNOBLICOTOMEP MAJINK BLICOT	LOW ALTITUDE RADIO ALTIMETER (M-6MM) FOR THE IL-28, MYA-4, MIG-21, MIG-25, SU-9, SU-11, SU-15, SU-20, TU-22, TU-128, AND YAK-28 ACFT.
Ā	POMENYECKAS FOPUSOHTATIBHAS (AHTEHHA)	RHOMBIC HORIZONTAL (ANTENNA).
<u>بر</u>	PYYHAS FPAHATA	HAND GRENADE.
PF-42		OFFENSIVE TYPE ANTIPERSONNEL YAND GRENADE. HAS 3-4 SECOND DELAY FUZE. ERANGE (FRAGMENTATION) 15-25M.
PF-4	РЕЗЕРВУАР ДЛЯ ХРАНЕНИЯ ГОРЮЧЕГО	FUEL TANK,
Pr-6		POINT DETONATING FUZE (ARTY).
Pr5	PACHOLYAPOAKYCTHYECKINY BYM	SONOBUOY.
РГД	РОМБИЧЕСКАЯ ГОРИЗОНТАЛЬНАЯ ДВОЙНАЯ (АНТЕННА)	DOUBLE RHOMBIC HORIZONTAL (ANTERNA).
РГД	РУЧНАЯ ГРАНАТА ДЬЯКОНОВА	D'YAKONOV TYPE HAND GRENADE.
PГД-5	РУЧНАЯ ОСКОЛОЧНАЯ ГРАНАТА ДЬЯКОНОВА	ANTIPERSONNEL FRAGMENTATION HAND GRENADE (D'YAKONOV). HAS 3.2-4.2 SECOND DELAY FUZE, ERANGE 25M.
PF.A-33	PYYHASI FPAHATA ZIBSIKOHOBA	D'YAKONOV HAND GRENADE.

PTM PTM-2 PTM-6	ВЗРыватель в Артиллерийском снаряде	SHELL FUZE.
ЬД	PA3BE THINK DATIONAR	LONG-RANGE RECON ACFT.
PA	PAKETHЫЙ ДВИГАТЕЛЬ	ROCKET ENGINE.
М	PEAKTUBHEM ABUITATEJIS	JET ENGINE.
М	PEKOPLIHEM LIANISHIM (CAMONET)	LONG-RANGE ACFT (FOR RECORD FLIGHTS)
М	PYJIEWHAS JOPONKA	TAXIWAY (AVN).
P.D-3M		MIKULIN TURBOJET ENGINE FOR THE TU-1848 ACFT.
P.D-3M-588		ENGINE FOR THE TU-184A AND TU-184B ACFT.
P.M-5	PELYJATOP JABJEHNЯ	CONTROL CIRCUIT IN MISSILE GUIDANCE SYSTEM.
P.M-9		ENGINE FOR THE YAK-25 ACFT.
P.Q-95	ABNAJIBNFATEJIS KJIMOBA	AFTERBURNING TURBOJET ENGINE FOR MIG-19 ACFT (DESIGNED BY KLIMOV).
₽Д−1∯	PEAKTUBILD ABULATEAS	ENGINE FOR THE YAK-15 AND YAK-17 ACFT.
P.A-11		SINGLE-SHAFT AFTERBURNING TURBOJET ENGINE FOR THE YAK-28 ACFT FAMILY.
P.Q-11-388		JET ENGINE FOR YAK-28 MODELS.
PA-28	PEAKTUBILD ABULATEAL	JET ENGINE.
P.J260		JET ENGINE FOR THE MIG-9 ACFT.

PA-31		TUMANSKIY ENGINE FOR THE MIG-25 ACFT.
PA-45	РЕАКТИВНЫЙ ДВИГАТЕЛЬ	JET ENGINE.
P.D-454	PEAKTMBHLM ABMFATEJIS	KLIMOV DESIGNED JET ENGINE FOR THE IL-28 AND MIG-15 ACFT.
PA-54 PA-546	PIOK3AK DECAHTHAKA	PARATROOPER'S KNAPSACK (PACK).
РД-1₿3		(ROCKET) ENGINE FOR THE (SS-3/SHYSTER) MISSILE.
P.Q-111		ENGINE POSSIBLY RELATED TO THE (SS-10/SCRAG) MISSILE.
P.D-214		LIQUID-PROPELLED 4 CHAMBER ENGINE FOR THE (SS-4/SANDAL) MISSILE.
PA-588	PEAKTVIBHLIЙ ДВИГАТЕЛЬ	JET ENGINE.
PDA	PYYHOM JEKATEJISHEM AJITIAPAT	HAND-OPERATED RESPIRATION APPARATUS.
P.48 P.48-12 P.48-199 P.48-1599 P.48-3999	PESEPBYAP AUS BOAL	WATER TANK. 12 LITER CAPACITY WATER TANK. 18Ø LITER CAPACITY WATER TANK. 15Ø LITER CAPACITY WATER TANK. 3ØØ LITER CAPACITY WATER TANK.
Pur Pur-1	PYYHASI JISMOBASI IPAHATA	SMOKE TYPE HAND GRENADE.
PAF-2X PAF-2X PAF-2Y	РУЧНАЯ ДЬМОВАЯ ГРАНАТА ХЛОРИДНАЯ РУЧНАЯ ДЬМОВАЯ ГРАНАТА ЧЕРНОГО ДЬМА	CHLORIDE SMOKE HAND GRENADE. BLACK SMOKE HAND GRENADE.

P.JT-5	РУЧНАЯ ДЫМОВАЯ ГРАНАТА	SMOKE TYPE HAND GRENADE. HAS 3-4 SECOND DELAY FUZE. ERANGE 25M.
P.OL	PAKETA JAJISHEFO JEЙCTBVЯ	LONG-RANGE ROCKET (MISSILE).
P.M. P.M3 P.M45 P.M48 P.M48	РАНЦЕВЫЙ ДЕГАЗАЦИОННЫЙ ПРИБОР	PORTABLE DECONTAMINATING APPARATUS.
PJJN	PYYHON DETABALINOHILDIN TIPMBOP	MANUAL DECONTAMINATION DEVICE.
PJIN	УСТРОЙСТВО ДЛЯ РАБОТЫ ДВИГАТЕЛЯ ПОД ВОДОЙ	SNORKEL DEVICE.
РДСТ	PAKETHEM ABUFATEJIS HA CMEWAHOM TONJIMBE HYBRID FUEL ROCKET ENGINE.	HYBRID FUEL ROCKET ENGINE.
РДТ(Т)	РАКЕТНЫЙ ДВИГАТЕЛЬ ТВЕРДОГО ТОЛЈИВА	SOLID FUEL ROCKET ENGINE.
РДУ	РАКЕТНАЯ ДВИГАТЕЛЬНАЯ УСТАНОВКА	ROCKET ENGINE MOUNT.
PEB	PEBOJIEBEP	REVOLVER.
PEM-5ØØ		SECTIONAL RAILWAY AND ROAD BRIDGE.
P3	РАДИОЗОНД	RADIOSONDE.
P3-25	3EHITHAS PAKETA	AA MISSILE.
РЗА	РУЧНОЙ ЗАПРАВОЧНОЙ АГРЕГАТ ГОРЮЧИМ	HAND-OPERATED REFUELING APPARATUS.
\$	PEAKTUBHЫЙ ИСТРЕБИТЕЛЬ	JET FIGHTER.
PM-2	РАДИОЛОКАЦИОННЫЙ ИЗМЕРИТЕЛЬ	RADAR METER (FOR MATCHING HF ELEMENTS OF RADAR EQUIP).

PX-4 PX-5 PX-6		
PMI	PADYO-MMTAUMOHILIA IIPMEOP	RADIO SIMULATOR.
PVA	PADNONOKALJNOHIÐÁ MCINSTATEJIÐHÁM IPVISOP	RADAR TESTER FOR MEASURING FRECUENCY, POWER, AND SPECTRUM OF A RADAR TRANSMITTER.
PMI	РАДИОЗЛЕКТРОННЫЙ ИЗМЕРИТЕЛЬНЫЙ ПРИБОР	ELECTRICAL MEASURING DEVICE.
PMV	РАДИОАКТИВНЫЙ ИНДИКАТОР УРОВНЯ	RADIOACTIVE LEVEL INDICATORS.
¥	РАДИОКОМАНДНАЯ	RADIO COMMAND (GUIDANCE) SYSTEM.
PK	PALINOKOMIJAC	RADIO COMPASS, RADIO DIRECTION FINDER (AVN).
PK	PALINOMETP KAPOTAWILDIÄ	CORE SAMPLING (WELL-LOGGING) RADIOMETER.
PK-1 PK-2 PK-3 PK-4	PAHLEBUM NAPALINOT KOTEJIHMKOBA	BACK-PACK PARACHUTE DESIGNED BY KOTEL'NIKOV.
1 <b>∅</b> -PK	PAJJVOCTAHLIJVS	RADIO SET.
PK-AC	PA3JATO4HJJЙ KPAH ABTOMATU4ECKU4Й CTPYЙHJJЙ	AUTOMATIC JET-TYPE DISPENSING NOZZLE FOR FUEL.
PK5-4	KOMIJIEKC NOJEBKY HOCUMBK PAJJVOMETPOB	PORTABLE RADIOMETER SET.
PKT3	РУЧНАЯ ПРОТИВОТАНКОВАЯ КУМУЛЯТИВНАЯ ГРАНАТА	ANTI-TANK HAND GRENADE.

PKT-3M	РУЧНАЯ ПРОТИВОТАНКОВАЯ КУМУЛЯТИВНАЯ	ANTI-TANK HAND GRENADE (DEFENSIVE). HAS IMPACT	C <sub>T</sub>
PKF-3T PKF-3E PKI -3EM			
PKG	PAKETH <b>SIM DBVITATE</b> JIS	ROCKET ENGINE.	
PK3-1 PK3-1A	РАДИОЗОНД	RAD IOSONDE.	
PKK-1 PKK-2 PKK-2M		OXYGEN RESPIRATOR.	
PKP-3	KNCJOPOJIHM IIPNEOP	OXYGEN APPARATUS.	

RADAR REFERENCE POINT.

RADAR COMPLEX.

RADAR EQUIP.

RADAR EQUIP.

РАДИОЛОКАЦИОННАЯ АППАРАТУРА

PJA

2

PJB

PJK

РУЧНАЯ ЛАБОРАТОРИЯ

РАДИОЛОКАЦИОННОЕ ВООРУЖЕНИЕ

PAJNOJOKALIJNOHIBIŽI KOMIJIEKC

PADINOJOKALJNOHI-BIÑ OPWEHTWP

OLG

FUEL LAB.

RADAR COMMS LINE.

DA FLANDING LIANHARY FINHING CBR3M

PACINOTOKALIMOHILBIN IIPNEMHUK

PJTIP

-

E

РАДИОЛОКАЦИОННЫЙ ПОСТ

RADAR RECEIVER.

RADAR STATION.

RADIO RELAY MAINLINE.

РАДИОРЕЛЕЙНАЯ КАБЕЛЬНАЯ МАГИСТРАЛЬ

PKPM

PJIC	PADNOPEJENHAN JAHNA CBASA	PADIO RELAY LINK.
PJICP	РАДИОЛОКАТОР СЛЕЖЕНИЯ ЗА РАКЕТОЙ	MISSILE TRACKING RADAR.
РЛСЦ	РАДИОЛОКАТОР СЛЕЖЕНИЯ ЗА ЦЕЛЬЮ	TARGET TRACKING RADAR,
Æ	PAJNOMASIK	RADIO BEACON.
₹	PAJMONETP MAJOLABAPUTHAR	SMALL RADIOMETER.
<del>E</del>	PEAKTUBILLY MAHOMET	TACTICAL ROCKET LAUNCHER.
æ	PEHTIEHOWETP	ROENTGENOMETER.
M W	PEYHAS MAHA	RIVER MINE.
₹	POTHED MAHOMET	COMPANY MORTAR.
æ	PYJEBAGI MALLIMA (B CTABIJIN3ATOPE PAKETIJ)	CTABUNAATOPE PAKETU) CONTROL ACTUATOR, SERVO UNIT (IN ROCKET STABILIZER).
PM-1M	MAKPOPEHTIEHOMETP	MICROROENTGENOMETER.
PM-2	DOBAMETPAYECKINH FIPMSOP	DOSIMETER,
₩-6	РАДИОСТАНЦИЯ	RADIO SET.
PM-78		CZECH VARIANT OF THE BM-21 ROCKET LAUNCHER (WITH RELOAD CAPACITY). SEE BM-21.
NA.	PADJOMASIK	RADIO BEACON, RADIO-RANGE STATION.
PMK-5 PMK-5M	KOTIEP KOJEPHAJAPOBA <del>LILI</del> A	PILE DRIVER. IMPROVED PILE DRIVER.
PMK-19		MACHINE MOUNTED ON A URAL-375 TRUCK FOR DETECTING COMMS PROBLEMS.
Ø17-NWd		ANTIPERSONNEL MINE.

•	
~	
9	

PMK(A)	PADNOMARK (DANISHETO DEMCTBUR)	RADIO BEACON (LONG RANGE).
PMK(M)	PALINOMASIK (MATIOFO DEMCTRIAS)	RADIO BEACON (SHORT RANGE).
PMK(H)	РАДИОМАЯК (НАПРАВЛЕННОГО ДЕЙСТВИЯ)	RADIO BEACON (DIRECTIONAL), RADIO RANGE BEACON.
ty-Whid Whid	PA350PILIM METJAJAHECKAM MOCT	PORTABLE (SECTIONAL) STEEL FIXED BRIDGE. PORTABLE (SECTIONAL) STEEL FIXED BRIDGE. TRANSPORTED BY 12 GAZ-63 TRUCKS.
PM/NP	PA3JBMNHUE MAJO3AMETHUE IIPENSTCTBMS	COLLAPSIBLE BARELY PERCEPTIBLE OBSTACLES.
PMC-1	PAJNOJOKALIJOHHAS CTAHLIJAS METEOPOJO- INVECKAS	TRAILER MOUNTED RADAR METEOROLOGICAL STATION (FOR ARTY FIRING).
₽¥d.	PESVHOMETANINYECKUM WAPHINP	RUBBER-METAL JOINT (BETWEEN TRACKS OF TRACKED VEHICLES).
Æ	PAKETA-HOCUTEJIS	CARRIER ROCKET, BOOSTER ROCKET.
Æ	PELYJISTOP HANDSWEHNS	VOLTAGE REGULATOR,
P++-#3	Pythom hacoc	HAND PUMP (AVN).
P <del>T</del> 6	PEYHAS HAINBHAS BAPXA	RIVER TANKER BARGE.
PHSH	PEYHASI HAJIVIBHASI BAPIXA HECAMOXOLIHASI	NON-SELF-PROPELLED RIVER TANKER BARGE.
PHEC	PEYHAR HAJINBHAR BAPWA CAMOXOJIHAR	SELF-PROPELLED RIVER TANKER BARGE.
PHM-1	Pythom hacoc	HAND PUMP.
J.	PACINOHABINITALINOHHASI CINCTEMA	RADIO NAVIGATION SYSTEM.
Ę.	PACINOHABINITALINOHIAS CTAHLINS	RADIO NAVIGATION STATION.

!	TOURA TOURA	RADIO BEACON, MARKER BEACON (AVN).
	PA HANDTHEIT LIAK	RADIO POSITION RECORDER (NAVIGATION).
8		
8	PAKETHOE OPYINE	ROCKET GUN.
: S	PAKETHOE OPYMME	ROCKET WPNS.
2 8	DAHI IFBUT OFFERET	PORTABLE FLAMETHROWER,
2 8	PEAKTIVIBHOE OPYINE	FIELD ROCKET LAUNCHER.
2 8	POST-OFFERET	MANPACK FLAMETHROWER.
2		WEATHER RADAR, USED FOR THE TU-134A ACFT.
P03-1		F. AMETHEOMER (REPLACED BY THE LPO-50
POKC-2		MANDACK FLAME ITMOMEN CALL COLLEGE FLAMETHROWER).
POKC-3		
	DA3RE DUME OTERPTOFO MOPR	NAVAL RECON PLANE.
Ş		HAND-HEID CARBON DIOXIDE FIRE EXTINGUISHER.
Poy	PYCHOOL OTHETYWATEJIS YFJEKACIKUITSA	
<u>s</u>	PAJMALMOHECH IPPOMETP	RADIATION PYROMETER.
: 8	PADVOJOKALIVO <del>HEJ</del> ŽY: TPVILEJI	RADAR SIGHT.
£ &	PADVOMETP NOTEBON	FIELD RADIOMETER.
PH-1		
2	PALMONEJIEHFATOP	RADIO DIRECTION FINDER.
. 6	PAJJYONPOWEKTOP	SEARCHLIGHT-CONTROL RADAR.

£ 8	PACKNOCTAHLIAM DEPENOCHAM	PORTABLE RADIO SET.
₹	PA3BE/IBBATE/IBHB/7 IIPVEM+IVK	INTERCEPT RECEIVER.
Æ	PAKETHAM IJJAHEP	ROCKET GLIDER.
E	PETWCTPMPYMUMM IIPM60P	RECORDING DEVICE.
듄	Potheum instermen	COMPANY MACHINE GUN.
<b>&amp;</b>	Pyuhom nyjemet	LIGHT MACHINE GUN.
4Nq	PEFEHEPATMBHLM NATPOH	REGENERATOR CANNISTER (BREATHING EQUIP).
Pn-17		HAMMER DRILL (CIVIL DEFENSE USAGE).
P⊓-34 P⊓-14	PA3DATO41-60 INCTONET	FUEL NOZZLE.
PT-46	PyyhoM nyjenet	7.62MM DEGTYAREV LIGHT MACHINE GUN. ERANGE 1月的だい; MAGCAP 47 (DRUM), 25月 (BELT); ROF 23月-25月.
Pn-166	PETEHEPATMBH-M NATPOH	REGENERATOR CARTRIDGE (BREATHING EQUIP).
PNS	Palmotokalimo <del>h B.</del> M. Bombotipmileji	RADAR BOMBSIGHT.
PIIL	PEAKTIVIBILIA INPOTIVIBOTAHIKOBLIA IPAHATOMET	ANTITANK ROCKET LAUNCHER.
PIIL	PYYHASI IPOTMBOTAHKOBASI IPAHATA	ANTITANK HAND GRENADE.
PTIT-1		ORIGINAL ANTITANK GRENADE LAUNCHER.

ş

SAME SPECS AS THE RPG-7. ORIGINAL VERSION OF THE RPG-7D. NAME CHANGED TO RPG-7D. 84.5MM GRENADE). STANDARD RIFLE SQUAD ANTITANK WEAPON. EIS EARLY 1960'S; ERANGE 300M (MOVING TARGET), HIM SHIULDER-FIRED ANTITANK GRENADE LAUNCHER (BAZOOKA THIRD GENERATION ANTITANK GRENADE LAUNCHER (A REFINDED IMPROVED RPG-7 (HAS NIGHT SIGHTING CAPIBILITY). SAME 4/4 SHOULDER-FIRED ANTITANK GRENADE LAUNCHER (WITH NEW ANTITANK GRENADE LAUNCHER. FIRST NOTED JANUARY ERANGE 75M (MOVING TARGET), 150M (STANDING TARGET); WAS THE STANDARD RIFLE SOUND ANTITANK WEAPON TIL THE EARLY 1960'S. PROBABLE AIRBORNE VERSION OF THE RPG-16. ROF 4-6. UNIT OF FIRE IS 20 ROUNDS. TYPE) (GRENADE CALIBER IS 82MM). AIRBORNE VERSION OF THE RPG-7. 588M (STANDING TARGET). ANTITANK HAND GRENADE. SPECS AS THE RPG-7. SOLID FUEL ROCKET. RAMJET ENGINE. PYYHOM IPOTWBOTA-IKOBЫЙ ГРАНАТОМЕТ PYCHON IPOTMBOTAHKOBLIN IPAHATOMET PYYHOM IIPOTIMBOTAHKOBNIN I PAHATOMET PYYHOM IIPOTMBOTAHKOBUM I PAHATOMET PY-HARI FIPOTIMBOTAHIKOBARI FPAHATA PAKETA C NOPOXOBIA JIBNI ATEJEM PAKETHORPSMOTOHECH ABINITATEJIS PПГ-16Д PTIT-3M PTIT-6 PTIC-7A PTIF-41 PNF-7B PIT-40 PTIT-43 PTIT-16 PTI-18 PII-3 Prir-8 PTIC-7 M 돌

PT	PYYHOM NYJEMET JEFTRPEBA	DEGTYAREV 7.62MM LIGHT MACHINE GUN. EIS POST WMII. ERANGE 8ØBM; MAGCAP 100 (BELTED DRUM); ROF 150; UNIT OF FIRE IS 1000 ROUNDS.
PILIP		PROBABLE IMPROVED RPD MACHINE GUN.
PIIK	PAINONEPEDATUM KOMAHII	COMMAND RADIO TRANSMITTER.
ATK TIM	PAJNONPVEOPILIÄ KOMIJIEKC	RADIO SET.
PTIK PTIK-2 PTIK-1Ø	PAJJAONOJIVKOMIJACC	RADIO COMPASS.
PIK	PyyHOM TIYJIEMET KAJAWHAKOBA	7.62MM KALASHNIKOV LIGHT MACHINE GUN (SIMILAR TO AKM ASSAULT RIFLE). EIS ABOUT 1964; ERANGE 8ØBM; MAGCAP 3Ø (BOX), 4Ø (BOX), 75 (DRUM); ROF 5Ø (SEMIAUTOWATIC) 15Ø (AUTOMATIC). UNIT OF FIRE IS 1ØBØ ROUNDS.
P⊓K-1∯	IPVENHIK	RADIO RECEIVER, USED IN AN IL-2 ACFT.
PTK-74	PYTHOM NYTEMET KAJAWHAKOBA	5.45MM KALASHNIKOV LIGHT MACHINE GUN. EIS 1979-1988. WILL BE REPLACING THE RPK MACHINE GUN.
PTIKO	PAJNONOJVKOMNAC OTBETHINK	RADIO HALF-COMPASS RESPONDER.
PTIKC	PYYHOM NYJEMET KAJALIHAKOBA CO CKJAG- BIBAQLIVACA NPACJAJOM	FOLDING STOCK VARIANT OF THE RPK LIGHT MACHINE GUN. VERSION FOR USE BY AIRBORNE TROOPS.
2	PASMONESIEHFATOPHASI NEPESIBURNASI CTAHILUS	MOBILE RADIO DIRECTION FINDING STATION.
Pnn-57		RESPIRATOR.

NEPEHOCHEM PYZHWHO-NONCKOBEM PAZHOWETP PORTABLE SEARCHING RADIOMETER FOR QUANTITATIVE DETERMINATION OF RADIOACTIVITY.

Æ

Pric		HE RADIO CONTUNICATIONS EQUIP FOR THE TU-16, TU-22M, IL-28, AND MIG-25 ACFT.
Pric	PADNONEJEHFATOPHAS CTAHUMS	RADIO DIRECTION FINDING STATION.
Pric-2	PEMOHTHAS IIPOTABOFA30BAS CY: KA	MAINTENANCE RESPIRATOR HAVERSACK.
Pnch-2AH		WEATHER, OBSERVATION, AND NAVIGATION RADAR FOR THE AN-24RT AND AN-24T ACFT.
РПТР	PEAKTWBHOE IIPOTWBOTAHKOBOE PYKKE	ANTITANK ROCKET LAUNCHER (BAZOOKA TYPE).
Pfly-14	PAKETHAM NYCKOBAM YCTAHOBKA	16 TUBE (4X4) 140MM TOWED ROCKET LAUNCHER. TOWED BY GAZ-66, AND GAZ-69 TRUCKS. CREW 5; EIS 1964; MRANGE 9.8KM. RELOAD TIME IS 4 MINUTES. THE UNIT IS USED PRIMARILY IN AIRBORNE UNITS.
an La	PYYHOM NYJEMET WHATVIHA	SHPAGIN LIGHT MACHINE GUN.
&	PESOHAHCHUM PASPAMHAK	RESONANCE DISCHARGER (AVN)
PPA-244	PEJE PELYJISTOPA B SJEKTPOLJENIM TAHKA	TANK ELECTRIC POWER REGULATOR RELAY.
PPA6	POTATI/BHO-PACCE/BAIQUAS ABVABOMBA	ROTARY-DISPERSION BOMB.
Иф	PAKETHUM PEAKTIVIBIHUM JIBINIFATEJIS	ROCKET JET ENGINE.
PPJI	PAJJVOPEJEĎHAG JIVHVG	RADIO RELAY SYSTEM.
2	PAUNOPEJEÜHAS CTAHUNS	RADIO RELAY STATION.
ь	РАЦИОСТАНЦИЯ РОТНАЯ УЛЬТРАКОРОТКОВОЛ- НОВАЯ	COMPANY ULTRA-SHORT WAVE RADIO SET.

አ አ የ	PAGANCTAHIJAR  PAKETHAN CHAPSA  PAKETHAN CHAPSA  PEATTABHAS CACTEMA (MAHOMET PEAKTABHOFO ROCKET LAUNCHER SYSTEM.	RADIO SET. ROCKET PROJECTILE. ROCKET LAUNCHER SYSTEM.
. K		ROCKET PROJECTILE (USUALLY ANTITANK).
<b>9</b> 60	TAHKOBAS PADVOCTAHUMS	TANK RADIO SET.
PC-16		(SS-17) LIQUID-PROPELLED COLD LAUNCH ICBM. RANGE 18888KM.
PC-18		(SS-19) LIQUID-PROPELLED HOT LAUNCH ICBM. RANGE 18161KM.
PC-2#		(SS-18) LIQUID-PROPELLED COLD LAUNCH ICBM. RANGE 12000KM.
PC-66	POTOPIEM CHELOOMICTATEM	ROTOR TYPE SNOWPLOW.
PC-82 PC-132	РЕАКТИВНЫЙ СНАРЯД	ROCKET MISSILE FOR THE IL-2 ACFT (82MM). ROCKET MISSILE FOR THE IL-2 ACFT (132MM).
PC-25Ø	POTOPIEM SKCKABATOP	ROTOR TYPE EXCAVATOR.
PC6	PADVOCTAHING BATA/IBOHA	BATTALION RADIO SET.
PC-5	PALINOCTAHLINS GOMBAPJINPOBLINKA	BOMBER RADIO SET.
PCE	РАДИОСТАНЦИЯ БОРТОВАЯ	ONBOARD RADIO SET (ACFT).
PC6-5	PAUNOCTAHINA, YCTAHABJUBAEMAS HA BEPTOJETE	HELICOPTER RADIO SET.

PC6-7#		HF RADIO SET FOR THE MIG-23, MIG-25, SU-17, SU-19, TU-22M, AND TU-126 ACFT.
PC5-43	PADNOCTAHUM	RADIO SET.
PCEH	РАДИОНАВИТАЦИОННАЯ СИСТЕМА БЛИЮНЕЙ НАВИГАЦИИ	RADIO NAVIGATION SYSTEM OF LOCAL NAVIGATION.
PCBH-2		SYSTEM FOR THE MIG-21, MIG-25, IL-28, MYA-4, TU-16, TU-22, TU-95, AND YAK-28 ACFT.
PCSH-2C		SYSTEM FOR THE MIG-23, MIG-25, SU-15, TU-22M, TU-128, AND YAK-28P ACFT.
PC6H-50 PC6H-60		
PCGH-28		SYSTEM FOR THE TU-114 AND TU-126 ACFT. SYSTEM FOR THE MI-24 HELICOPTER, AND THE MIG-23, SU-19,
PCBH-55		SYSTEM FOR THE SU-20 ACFT.
РСД	ДВОЙНАЯ СОГНУТАЯ РОМБИЧЕСКАЯ АНТЕННА	DOUBLE-BENT RHOMBIC ANTENNA,
PCA	PAKETA CPECIPIETO CIETACTBUS	MEDIUM RANGE ROCKET MISSILE.
PC-14 PG/L-3	РАДИОСТАНЦИЯ ИСТРЕБИТЕЛЯ	FIGHTER ACFT RADIO SET. RADIO SET FOR THE 1L-2 ACFT.
Park	PAJNOCTAHIJAS UCTPEGATEJISHAS YJISTPA-KOPOTKAX BOJH	WHF FIGHTER RADIO.
PCNV-3M	KOMAHUHAS PAUNOCTAHUNS HA BEPTONETE	HELICOPTER COMMAND RADIO SET.
PC/V-3	ABMALINOHHASI P. MOCTAHLINS	RADIO SET (AVN).
PC/V-5		VHF RADIO SET FOR THE MIG-23, MIG-25, SU-15, SU-17, SU-19, SU-20, TU-22M, TU-114, AND TU-126 ACFT.

ЬСОН	РАДИОЛОКАЦИОННАЯ СТАНЦИЯ ОБНАРУЖЕНИЯ И НАВЕДЕНИЯ	DETECTING AND VECTORING RADAR STATION.
Pcn Pcn-7	РАДИОЛОКАЦИЛННАЯ СИСТЕМА ПОСАДКИ	LANDING RADAR (AVN).
PCPM	РАДИОСТАНЦИЯ САМОЛЕТНАЯ РАЗВЕДЫВАТЕЛЬ— НО-МОРСКАЯ	AIRBORNE NAVAL RECON RADIO SET.
PCC	РАДИОСАТНЦИЯ СЛЕЖЕНИЯ	TRACKING RADIO STATION.
PCT	PAJNOCTAHIJVS	RADIO SET.
F	PAJAP TECTEP (BOJISHOMEP)	RADAR TESTER (WAVEMETER).
k	PAJNOCTAHIJUS TAHKOBAS	TANK RADIO SET.
ā	PADNOTAHK	RADIO TANK.
ቘ	PAJNOTEXHIKA	RADIO EQUIP.
PT PT-2	РАЗВЕДЫВАТЕЛЬНЫЙ ТЕОДОЛИТ	RECON THEODOLITE (ARTY). MAGNIFIES 1ØX. RECON THEODOLITE (ARTY). MAGNIFIES 1ØX.
PT-9	TAFOBOE PEJE 85MM TAHKOBOM NYWKM	TRACTION RELAY FOR AN 85MM TANK GUN.
1,000	PAJNOCTAHIJM	RADIO SET.
PT-76	PA3BEJISBATEJISHIJÄ TAHK-AMOVISNЯ	RECON AMPHIBIAN TANK.
PTBK-45M	РЕГУЛЯТОР ТЕМПЕРАТУРЫ ВОЗДУХА В САМОЛЕТНЫХ КАБИНАХ	CABIN TEMPERATURE GOVERNOR (ACFT).
PTFP	PAGINOTEJELPAD	RADIOTELEGRAPH.
РТД	РАКЕТНОТУРБИНЬЙ ДВИГАТЕЛЬ	TURBO-ROCKET ENGINE.
РТД	PE3EPBHNY TEJEOOH JINCHETYEPA	DISPATCHER'S SPARE PHONE.
PTM	PACHOTEXHINYECKOE IMPLIECTBO	RADIO TECHNICAL EQUIP.

تساحكم فيبدائه محموط الكفافات

7

(

İ

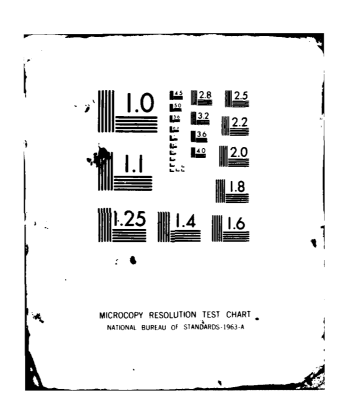
275

PTK	PACINOYIPABIISEMNIN TAHKORЫЙ КОМПЛЕКС	RADIC-CONTROLLED TANK COMPLEX.
PTK	POTHEM TAKTMYECKING KOMIJIEKT	COMPANY TACTICS PACKET.
PTK	POTOPHEN TPAHWEEKONATEJIS	ROTARY TRENCH DIGGER,
PTJC	PADINOTENDOROUNOHHAS CTAHUNS	RASSIVE RADAR SET.
PTM	PAINOCTAHUM MOGNIIBHAS	MOBILE RADIO STATION.
PTMC	PACXOJOMEP-TOTJUBOMEP CYMMIPYIQUY A	FUEL EXPENDITURE METER (ACFT).
РТН	PAJNOCTAHUM HOCUMAS	PORTABLE RADIO STATION.
РТН	PAINOTEJEOOH HOCUMBIN	PORTABLE RADIO TELEPHONE.
PT0	PAINOTEXHAMECKNE OBOPYIOBAHME	RADIO TECHNICAL EQUIPMENT (ELCTRONICS).
PTC	PAJNOTEJEFPAOHAS CTAHIJUS	RADIOTELEGRAPH STATION.
PTC	PAJNOTEJEMETPNYECKAS CINCTEMA	TELEMETRY SYSTEM.
PTC	PAJNOTEXHINECKINE CPELICTBA	RADIOTECHNICAL EQUIPMENT.
РТФ	PAINOTEJEOOH	RADIO TELEPHONE.
Ą		GASOLINE TYPE CUTTER (METALS).
Py-11A/Py-	PY-11A/PY-115 YMOOPMEPA B TAHKOBOM NEPEFOBOPHOM YCTPOMCTBE	MOTOR-GENERATOR SET OF THE TANK INTERCOM SYSTEM.
Py-19-388		AUXILIARY TUPBOJET FOR THE AN-24RV, AN-24RT, AND AN-26 ACFT.

Py-19A-30P		AUXILIARY TURBOJET FOR THE AN-3M ACFT.
PyBi iH		SIGNAL DEVICE USED BY BORDER TROOPS.
PyB	РУЧНОЙ УСТАНОВЦИК ВЗРЫВАТЕЛЕЙ	MANUAL FUZE SETTER.
РУД	PEHTIFHOBCKAS YCTAHOBKA DWATHOCTMYECKAS DIAGNOSTIC ROENTGEN UNIT.	DIAGNOSTIC ROENTGEN UNIT.
PYA-118-158-2	РУД-11Й-15Й-2 РЕНТГЕНОВСКАЯ УСТАНОВКА ДИАГНОСТИЧЕСКАЯ DIAGNOSTIC ROENTGEN UNIT.	DIAGNOSTIC ROENTGEN UNIT.
РУД	PYYKA YIIPABJIEHNY QBMFATEJIEM	ENGINE CONTROL THROTTLE (AVN).
PYKT	РЕГЕНЕРАТОРНАЯ УСТАНОВКА КОНВЕКЦИОН- НОГО ТИПА	CONVECTION TYPE AIR RECYCLING UNIT (CIVIL DEFENSE).
PyO.	PY4HON YFJIEKWCJOTHEN OFHETYWITEJIE	MANUAL CARBON DIOXIDE FIRE EXTINGUISHER.
Pyn-1	PAJNOMETP YHMBEPCANGH&M NOBEPXHOCTH&M	RADIOMETER USED IN CONTAMINATED AREAS (UNDER FIELD CONDITIONS).
Py⊓-1ØØ-1Ø Py⊓-12Ø-5 Py⊓-2ØØ-5		PORTABLE ROENTGENOMETER FOR DETECTING CORROSION (ACFT).
Pyn-150/300-10 Pyn-200-20 Pyn-400-5	150	STATIONARY RADIOMETER FOR DETECTING CORROSION (ACFT).
PyC-1 PyC-2	PACHOVIOBATEJIS CAMOJIETOB	RADAR FOR ACFT LOCATION.
РУТРД	PEBEPCUBHOE YCTPOMCTBO TYPEOPEAKTUBHOFO TURBOJET ENGINE THRUST REVERSER. JBMFATEJIЯ	TURBOJET ENGINE THRUST REVERSER.

•		RADIO ALTIMETER FOR THE SU-19 AND TU-22M.
Py-yM		PONTOON BRIDGE SECTION.
80	PATADOCHHAS CTAHUMS	RADIOTELEPHONE STATION.
) [	PEBEPCHBHEN WATOBEN ABMFATEJIE	DIRECT-REVERSING STFP ENGINE.
	PYMHOX IIITAHFOBBIN HACOC	MANIJAL PISTON PUMP.
M M	CUCTEMA PLM ZITA HARMFALIMI N BOMBOME-TAHNA	RYM SYSTEM (FOR AIR NAVIGATI" AND DETERMINATION OF TARGET COORDINATES).
i c	PANAMA NEKTPOHHOE BOOPYMEHME	ELECTRONIC EQUIPMENT.
0 0 1 1	PEMOHTHO-SKCIJIVATAUNOHHAS MAUNHA	REPAIR AND MAINTENANCE VEHICLE.
Σ π λ	PATACIONES HASEMHOE OBOPYJOBAHNE	RADIOELECTRONIC GROUND EQUIPMENT.
	PATMO3/JEKTPOHHOE OGOPY/JOBAHME	RADIOELECTRONIC EQUIPMENT.
Pac Pac	PAJINO9JIEKTPCHHAR CTAHIJNR	RADIOELECTRONIC STATION.

ARMY RUSSIAN INST ARO NEW YORK 09053
AN ANNOTATED DICTIONARY OF SOVIET MILITARY EQUIPMENT DESIGNATOR—ETC(U)
JUN 81 J M CASTNER
USARI-2001
NI AD-A112 704 UNCLASSIFIED 4..5 Posts



U	СНАРЯД	SHELL, PROJECTILE.
v	CPECHINA BOEHLEIM MOCT	MEDIUM MILITARY BRIDGE.
ပ	ХИМИЧЕСКИЙ СНАРЯД ДОЛГОВРЕМЕННОГО ДЕЙСТВИЯ	LONG-DURATION CHEMICAL SHELL.
ប	СТАНЦИЯ ОРУДИЙНОЙ НАВОДКИ СОСЕДНЕЙ БАТАРЕИ	GUN LAYING RADAR OF AN ADJACENT BATTERY.
C1 C2 C3		PARACHUTE FOR THE PGS-500 AIR DROP SYSTEM.
C-2	CUITHATISHEM FIPMEOP	SIGNAL DEVICE USED BY FRONTIER TROOPS.
6-3 6-4 7-5	CNACATEJISHEM NAPALIOT	EMERGENCY PARACHUTE.
<del>1-</del> -0		SNOW TRANSPORTING VEHICLE.
C-5 C-5K		57MM UNGUIDED ROCKET, USED BY THE MI-24 HELICOPTER. 57MM UNGUIDED ROCKET, USED BY GROUND ATTACK ACFT AND HELICOPTERS.
C~13	<b><b>OTOTIVIEMET HA CAMOJIETE</b></b>	ACF! CAMERA GUN.
C-14	IMPOCKON B ABTORWNOTE	DAMPENING GYROSCOPE OF AN AUTOPILOT.
C~16		UNGUIDED ROCKET USED BY ACFT.
C-17	YCUJINTEJIS B YNPABJIEHMM ABTONUJOTA	AMPLIFIER OF THE STEERING CHANNEL OF AN AUTOPILOT.
C-2#	TPAHCOPMATOP B ABTOTIVIOTE	TRANSFORMER IN A: AUTOPILOT.

C-21		UNGUIDED ROCKET USED BY ACFT.
C-23		TOWED 188MM FIELD GUN. EIS EARLY 1958'S; MRANGE 38.4KM; ROF 8.5-1.
6-24		24 gMM UMOUIDED MISSILE, USED ON MIG-21 ACFT.
C-1+7		6 CYLINDER FNOTHE FOR THE SMT-1 TRUCK MOUNTED TREADWAY BRIDGE.
C-68		10MED 57NF 3 ITOMATIC AA GUN. TOWED BY THE AT-L PRIME MOVER, AND THE ZIL-151, ZIL-157, AND URAL-375D TRUCKS. CREW 7; EIS 1950; ERANGE 4-6NM; ROF 70. UNII OF FIRE IS 200 ROUNDS.
C-68		57MM AA GUN FOR THE ZSU-57-2 SP AA GUN. ROF 18 (PRACTICAL), 185-128 CYCLIC.
C-86 C-166 C-1665		SERIES OF CRAWLER TRACTORS PRODUCED AT THE CHELYABINSK TRACTOR FLANT. EIS 1948; ENGINE KDM-46. VARIANT. ENGINE KDM-100. SWAMP VARIANT. ENGINE KDM-1008.
C-1998 C-1997 C-1997 C-149		MILITARY VARIANT, ENGINF KDY-100. AGRICULTURAL VARIANT.
C-83		18 BMM GUN-HOWITZER.
C-85A		85MM SP GUN.
96-0	MPMLEJI HEYNPABJISEMON PAKETH	CRUISE MISSILE SIGHT.
C=4#2	-	ELECTRO-VIBRATING HAMMER.

Ø75−2		MAZ-200V TRACTOR WITH SEMITRAILFR.
C-571		ZIL-MWZ-164N TRACTOR WITH SEMITRAILER.
C-571		CEMENT TRUCK.
c-652	MONYNPMLEN	SEMITRAILER.
c-981	GALLEHHER KPAH	TOWER CRANE.
క	CAMOXODIHAS APTUIINEPUS	SELF-PROPELLED ARTILLERY.
CAE	CBETALIASCS ABNALLMOHHAS ECMEA	AIR-DROPPED FLARE.
САДУ	САМОЛЕТНАЯ АВТОМАТИЧЕСКАЯ ДОЗИРУИЛЛАЯ УСТАНОВКА	ACFT AUTOMATIC MEASURING AND DOSING DEVICE.
CAK CAK-43 CAK-4311	CNACATEJISHEM ABVAUMONILEM XAMET	LIFE VEST (AVN).
CA3-35B3 CA3-35B4		TRUCK PRODUCED AT THE SARANSK AUTO PLANT.
CAHIC	семолет наблюдения и связи	OBSERVATION AND LIAISON ACFT.

AUTOMATIC CONTROL SYSTEM. USED TO ENUALIZE ENGINE RPMS IN HELICOPTERS.

ACFT EJECTION SYSTEM (PILOT).

СИСТЕМА АЗАГИЙНОГО ПОКИДАНИЯ САМОЛЕТА

CATIC

8

5

СИСТЕМА АВТОМАТИЧЕСКОГО РЕГУЛИРОВАНИЯ

ACTIVE JAMMING STATION.

HOSPITAL TRAIN.

САНИТАРНЫЙ ПОЕЗД

CAHDOE3Д

CAP	CKAHAPYKUIAA AHTEHHAA PEI"ETKA	SCANNING ARRAY ANTENNA.
САРМ	СРЕДНИЙ АВТОДОРОЙНЫЙ РАЗБОРНЫЙ МОСТ	MEDIUM DISMOUNTABLE VEHICULAR' BRIDGE (DECK-TRUSS TYPE), 49M IS OVERALL LENGTH, BRIDGE SECTIONS ARE CARRIED BY MAZ-504 AND ZIL-130V TRUCKS.
САРПП	CUCTEMA ABTOMATMYECKOЙ PEFUCTPALLM	FLIGHT RECORDER (ACFT).
CAPTIN-12 CAPTIN-12F CAPTIN-12A		
CAT-7	КОРОННИЙ СЧЕТЧИК, ИЗМЕРЯЮНИЙ ДОЗУ РАДИОАКТИВНОГО ИЗЛУЧЕНИЯ	CORONA COUNTER FOR MEASURING RADIOACTIVITY.
CAV	CAMOXOJIHAA APTUJJIEPNIMCKAA YCTAHOBKA	SELF-PROPELLED ARTY MOUNT.
CAY-57	САМОХОДНАЯ АРТИГЛЕРИЙСКАЯ УСТАНОВКА С 57ММ ПУШКОЙ	57MM SELF-PROPELLED ANTITANK GUN.
CAV F	CUCTEMA ABTOMATM3MPOBAHHOFO YNPABJIEHMS	AUTOMATED (F: 1GHT) CONTROL SYSTEM (ACFT).
11-80		IL-62M.
S.	COLJACAPYQUEE AHTEHHOE YCTPOXCTBO	MATCHING ANTENNA DEVICE.
CS	CAMOXOJIHAA BAPKA	SELF-PROPELLED BARGE.
CG	CKOPOCTHOM BOMBAPIINPOBUINK	HIGH-SPEED BOMBER.
CB	CHACATEJIBHBIM BYKCMP	SALVAGE AND RESCUE TUGBOAT.
90	CPECHINA BOMBAPIANPOBINAK	MEDIUM BOMBER.

99	CTPATELWYECKUM GCMBAPZWPOBIIWK	STRATEGIC BOMBER.
C6K C6K-1 C6K-5	CTPONTEJILHNÍN BAUETHRUN KPAH	CONSTRUCTION TYPE TOWER CRANE.
C5⊓-2Ø6	CBAEGOMHJIM NAPOM N3 NOHTOHOB	PONTOON PILE DRIVER (BRIDGE BUILDING).
CSP	MEXALINECKINI GOMBOCEPANBATEJIS	BOMB-RELEASE MECHANISM.
CEC	CANOJIETHAM BAJUNCTINYECKYM CHAPSA	ACFT BALLISTIC (PROJECTILE) MISSILE.
CEY	CAMOXOZIHASI SYPOBASI YCTAHOBKA	SELF-PROPELLED BORING UNIT.
CEX		7000KG CAPACITY OVER-SNOW VEHICLE, MOUNTED ON A AT-S PRIME MOVER, MSPD 35KM/HR.
83	КОНТРОЛЬНО-ИЗМЕРИТЕЛЬНАЯ АППАРАТУРА В САМОЛЕТНОМ ОБОРУДОВАНИИ	CONTROL AND MEASURING APPARATUS (ACFT).
83	CAMOSAPAJJHAA BVIHTOBKA	SEMIAUTOMATIC RIFLE.
8	CUITHAJINSATOP BISCOTIS	ALTIMETER (ACFT).
CB-2	CMTHANISHEM IIPMBOP	SIGNAL DEVICE, USED BY FRONTIER TROOPS.
CBA6	CBETOCUITHAJISHASI ABNALINOHJASI 60M5A	SIGNAL FLARE.
CBB1	CBETODAJISHOMEP BEJWYKO W BACWIISEBA	LIGHT RANGEFINDER, DESIGNED BY VELICHKO AND VASIL'YEV.
свд	CHADITEPCKASI BVHTOBKA JIPALYHOBA	7.62MM DRAGUNOV SNIPER RIFLE. ERANGE 800M; MAGCAP 10; MRANGE (WITH SCOPE) 1300M; ROF-20-30.
СВДП	CECUINA BOSIMAIN DELASALIMOHIAIN IIPMEOP	MOBILE DECONTAMINATING APPARATUS (SPREADER TYPE).

CBM	CHELLIAJISHAR BSIYINCJUTEJISHAR MALIMHA	SPECIALIZED COMPUTER.
CBH	СРЕДСТВО ВОЗДУШНОГО НАПАДЕНИЯ	AIR STRIKE CAPABILITIES.
CBNB	СООСНЫЙ ВИНТ ПРОТИВОПОЛОЖНОГО ВРАЩЕНИЯ	COUNTERROTATING COAXIAL PROPELLER.
CBn-K	CYDHO HA BO3DYVIHOM NODYWKE C KAMEPOM CXEMOM	HOVFRCRAFT (NAVAL.).
CBC CBC-∩H-15	CUCTEMA BO3ДУШНКУ СИГНАЛОВ	AIR DATA SYSTEM (ACFT). AIR DATA SYSTEM FOR THE IL-62M ACFT.
CBC-36	<b>САМОЗАРЯДНАЯ ВИНТОВКА</b> СИМОНОВА ОБРАЗЦА 1936 ГОДА.	SIMONOV SFMIAUTOMATIC RIFLE, 1936 MODEL.
CBT	САМОЗАРЯДНАЯ ВИНТОВКА ТОКАРЕВА	TOKAREV SEMIAUTOMATIC RIFLE.
CBMA-48	CYETYKN FOROYE-CMA3041-XX MATEPNAJIOB	POL MEASURING DEVICE.
ե	КОНТРОЛЬНО-ИЗМЕРИТЕЛЬНАЯ АППАРАТУРА В САМОЛЕТНОМ ОБОРУДОВАНИИ	CONTROL AND MEASURING APPARATUS (ACFT).
<b>1</b> 3	СИНФАЗНАЯ ГОРИЗОНТАЛЬНАЯ (АНТЕННА)	BROADSIDE ARRAY "LAZY H" ANTENNA.
Cr Cr-43	СТАНКОВЫЙ (ПУЛЕМЕТ) ГОРИНОВА	7.62MM GORYUNOV HEAVY MACHINE GUN. (SMOOTH BARREL TYPE). SAME AS THE SG VARIANT. PEWDRED SG WITH DUST COVERS AND BARREL LOCK.
CF-11	rAMMA-CHEKTPOCKON	GAMMA-SPECTROSCOPE. MEASURES LEVEL OF RADIOACTIVITY IN GROUND AIR.
CF-14	PACKOMETP ABTOMOGIVIISHEN	** MOTORIZED FIELD RADIOMETER, FOR LOCATING RADIOACTIVE ORE.
CL-42		

•
. ^
æ
₹.

сгд	CVAHDA3HAA FOPU3CHTAJIBHAA JUVATIA3CHHAA AHTEHNA	COPHASED HORIZONTAL WIDE-BAND ANTENNA.
CTM	CTAHKOBЫЙ ПУЛЕМЕТ ГОРЮНОВА МОДЕРНИЗИР-	7.62MM MODERFILZED GORYUNG FACHINE GUN. FRANGE 1KM; MAGCAP 250 (RELT); ROF 250-300. VERSIAN OF THE SCM MOUNTED ON AN ARMORED CARRIER.
CTMT CTMT	CTAHKOBNIN NYJEMET FORCHOBA 110/JEPH1131/P	VERSION OF THE SCM MOUNTED ON AN ARMORED FIGHTING VEHICLE (TAVIC). USED ON T-54 AND T-55 TANKS. ROF 201-250
Crc-5	FATOLEHEN CHETURG, NAMEPSKRIMA PAJYO-AKTMBHOE NAJVYEHME	HALOGEN COUNTER FOR MEASURING RADICACTIVITY.
CrC-9#/36#	CM-XPON-NEW SEPTOP SEPEMENHOFO TOKA HA BEPTOSETE MM-6	SYNCHRO-GENERATOR OF ALTERNATING CURRENT FOR AN MI-6 HEI ICOPTER.
1-53	CUTHATISHEM IPMEOP	SIGNALLING LIGHT FOR A CARGO ON THE PCS-500 AIR DROF SYSTEM.
сл-1м	CTAUNOHAPHAR CNFHANBHAR JOSUMETPUHECKAS YCTAHOBKA	CUITHAUBHAS JOSUMETPUYECKAS FIXED SIGNAL DOSIMETRIC APPARATUS.
tη-f/t	CAMOJBFRANIJASICS FIVILIKA 8514M	AUXILIARY FOWERED 85MM DIVISIONAL FIELD GUN (WAS USED AS THE REGIMENTAL ANTITANK GUN). ALSO USED AS THE 85MM GUN ON THE ASU-185 SP GUN. CREW 7; EIS FND OF WMII; ENGINE N-72; MSPD 25KM/HR; MRANGE 15.64KM. UNIT OF FIRE IS 14ff ROUNDS.
сд-6∅	CUNTXPONNELS ABUTATEJIS	SYNCHRONOUS ENGINE.
CJ-67		DISTANCE MEASURING EQUIPMENT (LINEAR MEASURE TO A BEACON) (ACFT).
CJA	CAYOXOJIHAM JOXUJEBAJIIHHI AFPEFAT	SELF-PROPELLED SPRINKLING UNIT.

СДБ	CANOXOJIHASI JECAHTHASI BAPIXA	SELF-PROFELLED LANDING BARGE.
CLIE	CKOPOCTHOM DATILHINN BOMBAP DIAPOBLINK	HIGH-SPEED LONG RANGE BOMBER.
STEE STEE	CHELLINATION THE ASALINON BY TIVE	SPECIAL DECONTAMINATION SHOWER,
CPK	CUCTEMA ADSIMETPAMECKOFO KONTPOIIS	POSIMETRIC MONITORING SYSTEM.
cttu	САЛЕРНАЯ ДЕРЕВЯННАЯ ЛОДКА	WOODEN ENGINEER'S BOAT.
cttu	СКЛАДНАЯ ДЕСАНТНАЯ ЛОДКА	COLLAPSIBLE LANDING BOAT.
CJM	JOPOWHO-CTPONTEJIBHAS MANIMHA	ROAD-BUILDING MACHINERY.
C.DM-2	CBANHBIN JA3EJB-MOJIOT	DIESEL POWERED HAMMER (ENGINEER'S).
сдрлс	САМОЛЕТНАЯ ДАЛЬНЕГО ОБНАРУЖЕНИЯ РАДИОЛОКАЦИОННАЯ СТАНЦИЯ	ACFT LONG-RANGE RADAR.
CTET	CEJEKTOP JBVNONIVXCA LEJIEЙ	MOVING TARGET SELECTOR (RADAR).
CEB	CACTEMA EJAHOFO BPEMEHIA	SINGLE TIME SYSTEM (RADAR).
CET3AL	CETEBOM 3ALPAQNTEJIS	NET LAYER.
ర్	CHACATEJIBHEM WOJET	LIFE JACKET.
ຮ		CONCENTRATED CHARGE.
C3-1	взрывной заряд	EXPLOSIVE CHARGE,
C3LT	CBEPX3BYXOBA9 ГА30ВАЯ ТУРБИНА	SUPERSONIC GAS TURBINE.

C3M-45		OUTBOARD MOTOR FOR PONTOONS AND LIGHT RAFTS.
C3y	САМОХОДНАЯ ЗЕНИТНАЯ УСТАНОВКА	SELF-PROPELLED AA MOUNT.
QN-4	CBETOBOM WMTATOP	WEAPON FLASH SIMULATOR.
CM-18-6F	*.	GETGER COUNTER.
CN-66	CBETOBOM WMITATOP	WEAPON FLASH SIMULATOR.
CM-35F		GEIGER COUNTER,
Ç.	CAMOJETHALM MHOPAKPACHAM MOHOKJIB	ACFT INFRARED EYEPIECE.
₩,	CBETOBOR! WMTATOP	LIGHT SIMULATOR (IN ARMORED UNITS).
CM-1	КОНТРОЛЬНО-ТРЕНИРОВОЧІЊИ ПРИБОР, ОБУ- ЦАДІМИ НАВОДЧИКА ОРУДИЙ ТАНКА,	CONTROL AND TRAINING DEVICE FOR TRAINING A TANK GUN LAYER.
QV0	CBETOBOM WMITATOP OFHR	WEAPON FLASH SIMULATOR (ARTY).
CMPEHA-2		REAR-WARNING RADAR ON THE IL-28, MIG-17, MIG-19, MYA-4, TU-16, TU-22, AND YAK-28 ACFT.
CMPEHA-3		REAR-WARNING RADAR ON THE MIG-21, MIG-23, MIG-25, SU-15, SU-17, SU-20, AND TU-22M ACFT.
8	CAMOJET KOPPEKTNPOBUMK	SPOTTER ACFT.
ಕ	CJEJSHWM KOPTIYC	TRACKING UNIT OF A GYROCOMPASS.
×	CTOPEXEBON KOPAE/IL	CORVETTE, ESCORT YESSEL.
CK	CTPEJIOBOPH KPAH	JIB CRANE.

CK-#1	3AUMTHAM KOMBINHE3OH	TYPE 1 PROTECTIVE OVERALLS.
CK-3 CK-4		RESCUE DEVICE (OXYGEN TYPE).
CKA	CTOPCMEBOM KATEP	PATROL BOAT.
СКВ	CAMOJIET KOPOTKOFO B3JETA	SHORT TAKEOFF ACFT.
СКВП	CAMOJIET C KOPOTKVM B3JETOM IJ POCAJKOM	STOL ACFT.
CKT	CTPEJOBON KPAH FYCEHMUH51Й	TRACKED JIB CRANE.
CKO	СТАНЦИЯ КРУГОВОГО ОБЗОРА (РАДИОЛОКАЦ- ИОННАЯ)	CIRCULAR SCAN SET (RADAR).
CKI	CUCTEMA KUCJOPOJHOFO INTAHUЯ	OXYGEN FEEDING SYSTEM (ACFT).
CKTI-5		ARMORED RECOVERY VEHICLE ON A T-34 CHASSIS. CRANGE 380KM; CREW 2; ENGINE V-2-34; MSPD 55KM/HR.
CKP	CTOPOMEBOM KOPABJIS	PATROL VESSEL, ESCORT VESSEL.
ckc	CAMOSAPSITEM KAPABAH CUMOHOBA	7.62MM SIMONOV SEMIAUTOMATIC CARBINE. ERANGE 400; MAGCAP 10 (INTEGRAL BOX); ROF 35-40.
CKC~36	САМОХОДНАЯ КОМПРЕССОРНАЯ СТАНЦИЯ	SELF-PROPELLED COMPRESSOR, TYPE 36.

•	
٠.	
മ	
~	

	S STANDERS YCTAHOBKA	SIGNAL CODE COMMS EQUIPMENT (DEVICE).
<u> </u>	Ş	UNITIZED JIB CRANE.
CKY CKV-101	CTPEJOBON N'AN JUNEVILLE CONTRACTOR	
	Склалная лодка	COLLAPSIBLE BOAT.
5 5	CTEMЫ CVMAHOBCKOFO, OKOODEBA	SIMANOVSKIY, LEBEDEV, AND PROKOF'YEV GUN MOVIE CAMERA.
ξ		ACFT.
;	-MMEHP	DRONE ACFT.
5 2	OPOLPA®	ACFT METEOROGRAPH.
5 8	CBETOMACKMPOBOUHAS JAMITA	BLACKOUT LIGHT.
5 ;	ATTA BATTA	SIGNAL MINE.
ర్ రే		SNOW-REMOVAL VEHICLE.
CM-2		13 MM MOBILE COASTAL GUN. TOWED BY THE AT-T HEAVY
CM-4-1		PRIME MOVER. MKANGE 29.50%.
	A PRETH	COMPRESSOR UNIT (ROCKET).
CM-14		PROTOTYPE FOR THE MIG-19 ACFT. EIS 1955; ENGINE 2X RD-98.
	CHLOAFT TO THE THE	MISSILE LAUNCHER (STARTER).
CM-63	PAKE ITBIT CLATIC.	PAKETEN CIATILI
CME	CET'S MACKUPOBOYHAS C DEHTAMI VIS DYFW VI	

HEAVY

CMJ-14A		DIESEL ENSINE FOR THE 1-74 TRACTOR.
CMD-55		ENGINE FOR THE DI-56 TRACTOR.
CM2-68		ENGINE FOR THE 1-150K TRACTOR.
CMI-462		ENGINE FOR THE T-125 TRACTOR.
CM3-8325		2-AXLE TRAILER (2-PN-2M) FOR THE PPK VEHICLE SERVICING UTIT.
CMK CMK-7	CTPOVITEJISHO-MOHTANGISIM KPALI	CONSTRUCTION—ASSEMBLY CRAME. ELECTRIC CRAME ON A MAZ-MIN CHASSIS.
CMI-68	СТАЦИОНАРНАЯ МОТОЛЕБЕЛКА	STATIONARY POWER WINCH.
CMI	CTPONTEJISHO-MOHTANGISM NOE3A	CONSTRUCTION/ASSEMBLY TRAIN.
CMV	CBETCMACKUPOBOYHOE YCTPOMCTBO	BLACKOUT DEVICE (CAMOUFLAGE).
СНАР	СТАНЦИЯ НАЗЕМНОЙ АРТИЛЛЕРИИ РАДИОЛО- КАПИРНАА	ARTY RECON RADAR.
CHAP~2		
CHM-6/1Ø	СИГНАЛИЗАТОР НАПРЯЖЕНИЯ ИНДИВИДУАЛЬНОГО	CИГНДЛИЗАТОР НАПРЯЖЕНИЯ ИНДИВИДУАЛЬНОГО VOLTAGE MEASURING UNIT (FOR USE BY INDIVIDUALS).
CH+IVC	САМОЛЕТ НАБЛЮДЕНИЯ, НАВЕДЕНИЯ, И СВЯЗИ	OBSERVATION, TACTICAL CONTROL, AND LIAISON ACFT. (EARLY WARNING ACFT).
CHII CHII-25/6Ø CHII-5Ø/8Ø CHII-5Ø/1Ø	СТАНЦИЯ НАСОСНАЯ ПЕРЕДВИЖНАЯ	MCBILE PUMPING STATION.

CHD	CAMCHABODALIASCS PAKETA	HOMING MISSILE.
CHP	СТАНЦИЯ НАВЕДЕНИЯ ЗЕНИТНОЙ УПРАВЛЯЕМОЙ РАКЕТЫ	AA MISSILE GUIDANCE RADAR.
CHD	CTAHLIMS HABE DEHMS PAKET	ROCKET VECTOR ING STATION.
CH <sub>D</sub>	РАДИОТЕХНИЧЕСКИЙ ПРИБОР УПРАВЛЕНИЯ РАКЕТОЙ	RADIO-TECHNICAL DEVICE FOR GUIDANCE (ROCKET).
0/0	CAMODBIANCHIEECS OPYDAE	GUN PROPELLED BY AN AUXILIARY MOTOR.
Ø/-00		IDENTIFICATION, FRIEND OR FOE (1FF) TRANSPONDER FOR THE IL-62M, TU-134A, AND THE YAK-40 ACFT.
800	CTONKME OTPABJISHQIME BELIECTBA	PERSISTANT CHEMICAL AGENTS.
COD-57M		ACFT COMMS EQUIP (AIR TRAFFIC CONTROL/SELECTIVE IDENTIFICATION FACILITY) ON THE MI-24 HELICOPTER, AND THE MIG-23, MIG-25, SU-15, SU-17, SU-20, SU-24, TU-22M, AND YAK-28 ACFT.
6-H03 1-H03	СТАНЦИЯ ОРУДИЙНОЙ НАВОДКИ	FIRE CONTROL RADAR FOR THE KS-19 199MM AA GUN. WHIFF FIRE CONTROL RADAR FOR THE KS-19 199MM AA GUN. FIRE CONTROL RADAR FOR THE S-69 57MM AUTOMATIC AA GUN,
COH-34 COH-38		KS-12 85MM AA GUN, AND THE KS-19 IBBMM AA GUN. FIRE CONTROL RADAR FOR THE KS-3Ø 13BMM AA GUN.
COHAP	гидролокатор	SONAR.
CONT	CMTHAJM3ATOP OFFICHOFO REPETATA DABJEH419 CABIN PRESSURE WARNING LIGHT. (B KABMHE).	A CABIN FRESSURE WARNING LIGHT.
<b>d</b> 00	САМОПИСЕЦ ОТКЛОНЕНИЯ РУЛЕЙ	RUDDER DEFLECTION (DISPLACEMENT) RECORDER (ACFT).

FRONTAL FEEDBACK COMMS SYSTEM.	BLASTING CORD.	LANDING SYSTEM.	SPECIAL SIGHT.	SPECIAL TRAILER.	LAUNCH SIGHT.	AVIATION SEXTANT.	BLASTING CORD.	INTEGRATED ELECTRICAL FUEL, AND IGNITION SYSTEMS IN A TV2-117A ENGINE	INTEGRATED ELECTRICAL FUEL, AND IGNITION SYSTEMS IN A D-25V ENGINE.	SURFACE-TO-SURFACE GUIDED MISSILE.	SELF-PROPELLED FERRY/PONTOON BRIDGE (LIMITED TO ONE TYPE OF TRAFFIC VERSUS THE NEW NZHM-56 BRIDGE WHICH REPLACES IT).	INSTRUMENT LANDING SYSTEM FOR THE AN-24RT, AN-24T, MIG-23, MIG-25, SU-17, SU-19, SU-20, SU-24, AND TU-22M ACFT, AND THE MI-24 HELICOPTER.	
CUCTEMA OSPATHOÑ ФРОНТАЛЬНОЙ СВЯЗИ	салерный провод	система посадки	CHELINANISHEM FIPMLIEM	CNEUMANISHEM PPVILLEN	Стартовая позиция	ABNACEKCTAHT	CATEPHAN IPOBODINK			UNDAR INSENDE PAKETA SEMIR-SEMIR	CAMOXOZIA-BIT ITAPOM		
၁ <del>၀</del> ၀၁	5	5 5	5 5	5 5	5	CI-13M	2-12	CN-3-15	CH-3-12TV		ch-5	cn−5ø	CN-5/4M CN-68

•	
m	
ö	
χ:	

SELSYN RECEIVER IN A GYROPILOT.	K HIGH-SPEED DIVE BOMBER.	STANDARD FIELD VISCOSIMETER.	MACHINE GUN AND CANNON ARMAMENT (OF ACFT).	SUPERSONIC RAMJET ENGINE.	SELF-PROPELLED GUN-HOWITZER.	SPECIAL FIELD GRADER.	GORYUNOV HEAVY MACHINE GUN.	T 122MM ANTITANK ROCKET LAUNCHER.	TRIPOD-MOUNTED 73MM RECOILLESS ANTITANK GUN.(WITH ROCKET ASSISTED PROJECTILE). CREW 3; ERANGE 500-1000M; MRANGE 1960M (DIRECT FIRE); ROF 6.	T 82MM ANTITANK GRENADE LAUNCHER. ERANGE 300M (STANDING TARGET); ROF 6.	DATA TRANSMISSION SYSTEM.	BOM FLOATING PISTON ENGINE WITH GAS TURBINE (AVN).	FLOATING PISTON ENGINE WITH COMPRESSOR (ANN).	SET OF ENGINEER EXPLOSIVE CHARGES (SAPPER),
СЕЛЬСИН-ПРИЕМНИК АВТОРУЛЕВОЙ	CKOPOCTHOM TIMKAPYQUIAM SOMSAPJUAPOBUIAK	СТАНДАРТНЫЙ ПОЛЕВОЙ ВИСКОЗИМЕТР	CTPEJIKOBO-NYWEYHOE BOOPYXEHME	CBEPX3BYXOBOM NPSIMOTO41-BIN BO3ДУШНО- PEAKTMB1-BIN ДВИГАТЕЛЬ.	CAMOXODHAS ITYWKA-TAYSMUA	специальный полевой грейдер	CTAHKOBЫЙ ПУЛЕМЕТ ГОРЮНОВА	CTAHKOBЫЙ ПРОТИВОТАНКОВЫЙ ГРАНАТОМЕТ		CTAHKOBЫЙ ПРОТИВОТАНКОВЫЙ ГРАНАТОМЕТ 82ММ	CUCTEMA NEPEJAYN JAHINX	СВОБОДНО-ПОРШНЕВОЙ ДВИГАТЕЛЬ С ГАЗОВОЙ ТУРБИНОЙ	CBOEODHO-NOPUHEBOЙ ДВИГАТЕЛЬ С KOMIPECCOPOM	комплект саперных подрывных зарядов
СПА	CUE	СПВ	CUB	спвРД	CUL	CUL	כחר	CUL	CII9	CDF-82	CUT	כתעור	СПДК	CH3-2

SMITTER.	TION KIT.	WARNING AND IDENTIFICATION SYSTEM.	SELF-PROPELLED PLATFORM FOR AFLD MAINTENANCE.	NOLIBIAMHOM FOCHUTATIS SPECIALIZED MOBILE FIELD HOSPITAL.	JAMMER OF RADIO DETONATORS.	 	OMIV FLAP.	INTERCOM SYSTEM. INTERCOM FOR THE MI-24 HELICOPTER, AND AN-24RT ACFT. INTERCOM FOR THE YAK-52 ACFT. INTERCOM FOR THE SU-24 AND TU-22M ACFT.	ILE.	ŒT.	ISSILE.	SHORT RANGE RECON ACFT.	NS STATION.	PROBABLE CENTERBODY RADAR SYSTEM IN A SU-17 ACFT.
COMMAND TRANSMITTER.	MINE-DEMOLITION KIT.	WARNING AND	SELF-PROPEL!	SPECIALIZED	JAMMER OF R	RESCUE VESSEL.	STARBOARD BLOWN FLAP.	ACFT INTERCO ACFT INTERCO ACFT INTERCO ACFT INTERCO	HOMING MISSILE.	BOOSTER ROCKET.	STRATEGIC MISSILE.	SHORT RANGE	RADIO RANGING STATION.	PROBABLE CENTER
СТАНЦИЯ ПЕРЕДАЧИ КОМИНД	CYMKA MMEPA-NOJPUBHUICA	СИСТЕМА ПРЕДУПРЕЖДЕНИЯ И ОПОЗНАВАНИЯ	САМОХОДНАЯ ПЛОШАДКА АЭРОДРОМНОГО ОБСЛУЖИВАНИЯ	СПЕЦИАЛЬНЫЙ ПОЛЕВОЙ ПОДВИМНОЙ ГОСПИТАЛЬ	CTAHINA NOMEX PADNOB3PHBATEJISH	CHACATEJINHOE CYDHO	СДУВА ПОГРАНИЧНОГО СЛОЯ	САМОЛЕТНОЕ ПЕРЕГОВОРНОЕ УСТРОЙСТВО	CAMOHABOLINILARCA PAKETA	CTAPTOBAS PAKETA	CTPATELWHECKAS PAKETA	CAMONET-PA3BEAHINK BUILMGHAN	CTAHUMS PALINODAILHOMEPA	
CIK	CLIM	СПО	C110~8	CHIL	СПР	CIIC	CIIC	CUY CUY-7 CUY-9 CUY-19	8	G	ಕ್ರಿ	CP6	сРД	CPJ-5M

CP3-1Ø		ELECTRIC DELAY FUZE (MINES).
CP3-A	ПОДВИМНАЯ РЕМОНТНО-ЗАРЯДНАЯ АККУМУЛЯТ- ОРНАЯ СТАНЦИЯ	MOBILE STORAGE BATTERY CHARGING STATION.
CP30-2		IDENTIFICATION, FRIEND OR FOE SYSTEM FOR THE MI25, SU-24, AND TU-22M ACFT.
CPM-1	IPONOPLINOHANISHER CHETHINK (M3JIYHEHMX)	PROPORTIONAL RADIATION COUNTER,
8	CAMONETHEN PACHONOKAUMOHENM OTBETHINK	ACFT RADAR (RADIO) RESPONDER.
CPO-1	СИСТЕМА РАДИОЛОКАЦИОННОГО ОПОЗНАНИЯ	IDENTIFICATION, FRIEND OR FOE SYSTEM FOR THE MIG-15 TU-114, AND TU-126 ACFT.
CPO-2	СИСТЕМА РАДИОЛОКАЦИОННОГО ОПОЗНАНИЯ	IDENTIFICATION, FRIEND OR FOE SYSTEM (NATO ODD RODS) FOR THE IL-28, MIG-17, MIG-19, MIG-21, MIG-23, MIG-25, SU-9, SU-11, SU-15, SU-20, SU-24, TU-16, TU-22, TU-22M, TU-05, TI-108, MYA-4, VAK-08, AND VAK-08P ACET.
CPO-2F		IDENTIFICATION, FRIEND OR FOE SYSTEM FOR THE MI-24 HEI CODIED
CPO-2M		IDENTIFICATION, FRIEND OR FOE SYSTEM FOR THE MIG-21MT, MIG-27, SU-7BWK, SU-15, SU-17, SU-20, SU-24, TU-114, TU-126, AND YAK-36 ACFT.
CPT CPT-9M		FLIGHT RECORDER.
CP1	САМОЛЕТНЫЙ РАДИОЛОКАЦИОННЫЙ ПРИЦЕЛ	ACFT RADAR SIGHT.
CPI	CTPONTEJISHO-PEMOHTHEM NOE3Д	CONSTRUCTION AND REPAIR TRAIN.
СРЛ	CHETHO-PEWARIN'M' INPUEOP	COMPUTER.
СРП	CUMTANIBUNOHEN PAGNOMETP NONCKOBER	SCINTILLATING SEARCH RADIOMETER

CPII-1A	2	CLIPHTMINSHINGHER CONCERE PORTABLE SCINTILLATION SEARCH RADIOMETER.
CP1~2	PALIANNETP	
CPC	CTALMOHAPHAS PAJMOCTAHILMS	FIXED RADIO STATION.
СРУ	CHETHO-PEWANNEE YCTPOXCTBO	COMPUTER.
сРц	СТАНЦИЯ РАЗВЕДКИ И ЦЕЛЕУКАЗАНИЯ	SURVEILLANCE AND ACOUISITION RADAR/TACTICAL CONTROL RADAR.
ຽ	САМОЛЕТНЫЙ СНАРЯД	AERODYNAMIC (CRUISE) MISSILE.
ខ	CAHATAPHBIA CAMOJIET	EVACUATION ACFT.
ິ	CNACATEJISHOE CYZHO	RESCUE SHIP (SALVAGE SHIF).
ည	CTAPTOBAS CUCTEMA	LAUNCHING SYSTEM, STARTER SYSTEM.
CC-1	CEJIDCVH-IIPMEMHJAK	SELSYN RECEIVER.
CCAP	CTAHUMA CO3DAHMA AKTMBHNX NOMEX	ACTIVE JAMMING STATION.
CCAL	САМОЛЕТ-САНРЯД ДАЛЬНЕГО ДЕЙСТВИЯ	LONG-RANGE WINGED GUIDED MISSILE (DRONE).
CCH	САМОЛЕТ-СНАРЯД	CRUISE MISSILE.
CCJ	CUHXPOHHO-CJEDRIVAR CUCTEMA	SYNCHRONOUS FOLLOW-UP SYSTEM (OF A P-35 RADAR).
CCT	CAMONET CONPOBOX/JEH/// TAHKOB	TANK SUPPORT ACFT.
сств	CUCTEMA CTABUJUN3ALLINU TAHKOBOFO	TANK GUN STABILIZATION SYSTEM.

ПЭЭ	СТАНЦИЯ СОПРОВОЖДЕНИЯ ЦЕЛИ	AN TARGET TRACKING RADAR.
СТ	CBEPXTSMEJBIM (BOEHIBIM MOCT)	SUPERHEAVY (MILITARY BRIDGE).
CI	CMFHAJISHSM TEJETPA	SIGNAL TELEGRAPH.
CT.	СПИРАЛЬНАЯ ТУРБИНА	SPIRAL TURBINE.
CT-2	CUITHAJISHSIM TPAHCOOPMATOP	SIGNAL TRANSFORMER.
CT-2M		TELETYPE EQUIPMENT (SIGNAL CORPS).
CT-5 CT-1# CT-19 CT-35	СИГНАЛЬНЫЙ ТЕЛЕГРАФНЫЙ АППАРАТ	SIGNAL TELEGRAPHIC SET.
CT-5	CTAPTOBAS TEJIERKA (A3POJIPOMHAS)	AFLD BATTERY CART.
CT-18	ТЕЛЕСКОПИЧЕСКИЙ ПРИЦЕЛ ДЛЯ 152ММ ГАУБИЦЫ—ПУШКИ	TELESCOPIC SIGHT FOR THE 152MM GUN-HOWITZER.
12 CT-7Ø		STORAGE BATTERY FOR THE BMD-1.
CT-18		DIRECT FIRE SIGHT FOR THE 122MM A-195 GUN.
CT-19	ТЕЛЕСКОПИЧЕСКИЙ ПРИЦЕЛ ДЛЯ 122ММ ГАУБИЦЬ-ПУШКИ	TELESCOPIC SIGHT FOR THE 122MM GUN-HOWITZER.
CT-78	CTPEJIKOBIJA TPEHAMEP	RIFLE TRAINER.
СТА	CTAPTOBHN AKKYMYJISTOP	STARTER BATTERY.
CTA	TEJIETPAOHEIÑ ATITAPAT	TELEGRAPH APPARATUS (SIGNAL TROOPS).

СТБ	CUCTEMA TAKTUNECKOFO 5CM5CMETAHUR	TACTICAL BOMBING SYSTEM.
СТИ	СТАНОК ДЛЯ ПРИСТРЕЛКИ ПИСТОЛЕТА—ПУЛ— ЕМЕТА, ОБРАЗЦА 1941 ФОДА	STAND FOR ZEROING A 1941 MODEL SUBMACHINE GUN.
CTJ	CTPEJIKOSBŮ TPEHANEP JETYNKA	PILOT'S TRAINING APPARATUS FOR FIRING.
CTM	TOHOFPACKING CYNCINITETIS	ARTY CALCULATOR.
CTOPKAT	CTOPOXEBOX KATEP	PATROL BOAT.
CTII	СТАРТОВАЯ ПЛОШАДКА	LYUNCHING PAD.
CTII CTII-P	СТРЕЛКОВО-ТРЕНИРОВОЧНЫЙ ПРИБОР	MARKSMANSHIP TNG DEVICE.
СТР	CTAHLING PAINOJE SVIHOOPMALINN	RADIO DECEPTION SET.
CTPEKO3A		NAME FOR A HELICOPTER.
CTPEJIA		HIGH-SPEED ELECTRONIC COMPUTER.
CTPEJA		SHOULDER FIRED(GRAIL/SA-7) SAM. EIS 1966; MRANGE 3.6KM.
CTC	CBEPX3BYKOBOM TPAHCHOPTHEM CAMOJET	SUPERSONIC TRANSPORT ACFT.
CTC-5 CTC-6	FEMFEPOBCKAM CYETYAK	GEIGER COUNTER, RADIOMETER.
CTY CTY-2M	CHEFOOUNCTUTEJB TAHKOBBIR YHUBEPCAJBHBR	GENERAL-PURPOSE TANK SNOWPLOW.

		-								
ACT DESIGNED BY SUKHOY.	SELF-PROPELLED MOUNT (ASSAULT GUN).	SIGNAL DEVICE.	SPECIAL CONTROL (DEVICE).	AUTOWATIC SIGNAL DEVICE FOR EXCESSIVE RADIOLOGICAL CONTAMINATES	SUPERSONS CONTROL BY SUKHOY.	SINGLE-SEAT CLOSE-SUPPORT AND INTERDICTION ACFT, DESIGNED BY SUKHOY. ARM 2X 38MM NR-38 CANNON (2X 78 ROUNDS), PLUS 4X WING PYLONS WITH STORES; CRANGE 1458KM; EIS 1958-1959; ENGINE 1X AL-7F OR 1X AL-7F-1; MSPD 1788KM/HR; NATO FITTER; SCEIL 15158M.	BY SUKHOY. EIS 1959. MODIFIED SU-78 (MORE POWERFUL) WITH TWIN RIBBON TAIL CHUTES. CRANGE 1450KM; EIS 1959; ENGINE 1X AL-7F-1;	MSPD 17ØØMM/HR; SCEIL 1515ØM. IMPROVED SU-78M ACFT (LOW PRESSURE TIRES), DESIGNED BY SUKHOY. MOST COMMON EXPORT MODEL OF THE SU-7	SERIES. VARIANT OF THE SU-7 WITH SWING WINGS, DESIGNED BY SUKHOY.	DUAL-CONTROL TRAINER, DESIGNED BY SUKHOY. CAP 2 PLUS 6;
CAMOJET KOHCTPYKLINA CYXOFO (FABEJ) OCMTOBIAY)	CAMOXODHAS YCTAHOBKA	CUITHAJIBHOE YCTPOHCTBO	CHELLIMAJISHOE YHPABJIEHME	ABTOMATMYECKOE CMPHAJISHOE YCTPOMCTBO	JIETKAM CBEPX3BYKOBOM GOMBAPJAPOBUMK KOHCTPYKUMA CYXOFO					
ò	Ċ	کن	S	Cy-1	Cy-2	Cy-7	Cy-/b	CY-75MK	CY-7MΦ	Cy-7y

SINGLE-SEAT ALL-WEATHER INTERCEPTOR, DESIGNED BY SUKHOY. ARM 4X (ALKALI/AA-1) AAM'S, NO GUNS; CRANGE 1440KM; EIS 1959; ENGINE 1X AL-7F; NATO	FISHPOT B. USED TIL 1968 AS THE SOVIET STANDARD PVO DEFENSIVE FIGHTER.  DUAL-CONTROL TRAINER MODEL OF THE SU-9, DESIGNED BY SURHOY. ARM SAME AS THE SU-9 OR NOT FITTED;	ENGINE 1X AL-7F; NATO MAIDEN. TWO-SEA! TRAINER, DESIGNED BY SUKHOY. NATO MAIDEN.	SINGLE-SEAT ALL-WEATHER INTERCEPTOR, DESIGNED BY SUKHOY. ARM 2X (ANAB/AA-3) AAM'S, NO GUNS; CRANGE 144,0KM; EIS 1967; IX AL-7F OR IX AL-7F-1; MSPD 1910KM/HR; NATO FISHPOT C; SCEIL 17000M.	TRAINER VARIANT OF THE SU-11, DESIGNED BY SUKHOY. ENGINE 1X AL-7F.	SELF-PROPELLED ARTY MOUNT CIRCA 1940.	SINGLE-SEAT INTERCEPTOR, DESIGNED BY SUKHOY.  ARM 2X (ANAB/AA-3) AAM'S, NO GUNS; COMBAT RANGE 725KM; EIS 1967; ENGINE 2X AL-21F-3; FERRY RANGE 2415KM; MSPD 2445KM/HR (ESTIMATED); NATO FLAGON; SCEIL 1988/9M. TAARNED AND AND AND THE CILLS.	TRAINER VARIANI OF THE BOLLO, DEGLESSED OF JOHN OF	SINGLE-SEAT ATTACK AND CLOSE-SUPPORT ACFT, DESIGNED BY SUKHOY. ARM 2X 38MM NR-38 CANNON (2X 78 ROUNDS), PLUS 8 PYLONS WITH STORES, COMBAT RADIUS 368-638KM; EIS 1978-1972; ENGINE 1X AL-21F-3; MSPD 2385KM/HR; NATO FITTER C AND FITTER D; SCEIL 18888M.
					CAMOXOLINAS APTURNIEPVINCKAS YCTAHOBKA	•		
CY-9	Cy-9y	CY-9YTM	cy-11	Cy-11y	Cy-14 6P-2	CV-15	Cy-153	Cy-17

e e								
ORIGINALLY THOUGHT TO BE THE DESIGNATOR FOR THE NATO FENCER ACFT. NOW NOTED AS SU-24. SEE SU-24.	EXPORT VARIANT CF THE SU-17, DESIGNED BY SUKHOY. ARM 2X 3BMM NR-3B CANNON, PLUS PYLONS; EIS 1972-1973; ENGINE 1X AL-21F-3; MSPD 23B5KM/HR; NATO FITTER C; SCEIL 18BBM.	VARIANT OF THE SU-2M (EXPORT FIGHTER), DESIGNED BY SUKHOY. CARRIES AAM'S. NATO FITTER C.	VARIABLE-GEOMETRY GROUND ATTACK ACFT, DESIGNED BY SUKHOY. ARM 1X 23MM GSH-23-TWIN BARREL GUN IN BELLY, PLUS 6 PYLONS UNDER FUSELAGE; EIS 1974-1976; ENGINE 2X AL-21F-3 (PROBABLE); MSPD 2655KM/HR (ESTIMATED); NATO FENCER; SCEIL 18290.	SINGLE-SEAT ADVANCED ATTACK FIGHTER, DESIGNED BY SUKHUY. EIS MIDDLE OF 1979; MSPD MACH Ø.8.	SELF-PROPELLED 37MM AA GUN. EIS 1939.	76MM SELF-PROFELLED ASSAULT GUN (TANK DESTROYER). ARM 1X 76.214M GUN (60 RCUNDS, MRANGE 8.6KM, ROF 10), PLUS 1X 7.6214M MACHINE GUN; CAP 4; CRANGE 3610KM; ENGINE 2X GAZ-202; MSPD 45KM/HR. DESCRIPE IMPROVED VARIANT OF THE SU-76. ENGINE 2X	GAZ-203.	85MM SELF-PROPELLED AA GUN ON A T-34 CHASSIS. ARM 1X 85MH D5-S85 OR D5-S85A GUN (48 ROUNDS, MRANGE 13.6MM, ROF 8); CRANGE 3MMKM; CREW 4; EIS 1943, ENGINE 1X V-2-34; MSPD 55KM/HR.
					САМОХОДНАЯ АРТИЛЛЕРИЙСКАЯ УСТАНОВКА С ЗЕНИТНОЙ ЛУШКОЙ 37ММ	САМОХОДНАЯ УСТАНОВКА С ПУШКОЙ 76ММ		САКОХОДНАЯ АРТИЛПЕРИЙСКАЯ УСТАНОВКА С 85МN ЗЕНИТНОЙ ПУШКОЙ
CY-19	Cy-2Ø	Cy-22	Cy-24	CY-25	Cy-37	Cy-76	Cy-76M	Cy-85

CY-85-T		MEDIUM TANK ARMORED RECOVERY VEHICLE.
Cy-199	САМОХОДНАЯ УСТАНОВКА С ПУШКОЙ 100ММ	IBBWM ASSAULT GUN ON A T-34 CHASSIS. ARM IX IBBWM D-1BS GUN (34 ROUNDS, MRANGE 15.4KM, ROF 8); CREW 4; CRANGE 3BBKM; EIS 1944; ENGINE 1X V-2-34M OR 1X V-2-34II; MSPD 55KM/HR.
CY-188-T		MEDIUM TANK ARWORED RECOVERY VEHICLE.
Cy-1889	САЮХОДНО-АРТИЛЛЕРИЙСКАЯ УСТАНОВКА (1940 ГОДА)	IBBMM ASSAULT GUN CIRCA 1940.
Cy-122	САМОХОДНАЯ УСТАНОВКА С ОРУДИЕМ 12214М	122MM ASSAULT GUN ON A 1-34 CHASSIS. WITHDRAWN IN 1943.
Cy-152	САМОХОДНАЯ УСТАНОВКА С ОРУДИЕМ 152ММ	152MM ASSAULT GUN ON A KV HEAVY TANK BASE. EIS 1943.
CVA	CUCTEMA YNPABJIEHMS AHTEHHOM	ANTENNA CONTROL SYSTEM.
CyB	CHAPSWEHLEM YNPOWEHLEM B3PSBATENS	FITTED SIMPLIFIED FUZE.
суд	CACTEMA YNPABJEHMY JACTAHUNOHHAS	RADIO GUIDANCE SYSTEM (FOR RANGE CONTROL).
CyK	COJHEUHAM YKASATEJIS KYPCA	SOLAR COURSE INDICATOR.
Cy0	CUCTEMA YNPABJIEHING OFHEM	FIRE CONTROL SYSTEM (TANKS).
CYT-7	CTPEJOYHEJÄ YKA3ATEJIS TÄJTÖTA	PILOT'S NEEDLE TYPE INDICATOR.
Cym-7	CTPEJOUHEM YKA3ATEJIB UITYPWAHA	NAVIGATOR'S NEEDLE TYPE INDICATOR (NAVIGATIONAL INSTRUMENT).
C <del>0-</del> 2	NOPOWOK AND AETABAUM	POWDER FOR DECONTAMINATION OF VEHICLES.

C <del>ф</del> J	CTAPTO-ONHINISHASI IJJQIJAJIKA	TAKE-OFF AND LANDING AREA.
CXUIL	СПЕЦИАЛИЗИРОВАННЫЙ ХИРУГИЧЕСКИЙ ПОЛЕВОЙ ПОДВИЖНОЙ ГОСПИТАЛЬ.	СПЕЦИАЛИЗИРОВАННЫЙ ХИРУТИЧЕСКИЙ ПОЛЕВОЙ SPECIALIZED SURGICAL MOBILE FIELD HOSPITAL. ПОДВИМНОЙ ГОСПИТАЛЬ.
CXP	CYMKA XVMPA3BEDYVKA	CHEMICAL RECON KIT.
CXT		40MM SIGNAL ROCKET FOR CBR WARNING.
СХТЗ	TPAKTOP	TRACTOR.
CUA-12	CEPEBPЯHO-LUMKOBKIЙ AKKYMYJIЯTOP	SILVER-ZINC STORAGE BATTERY (FOR AN R-126 RADIO SET).
CUJ7-28-24	НАСОС ДЛЯ ЗАПРАВКИ САМОЛЕТОВ ГОРЮЧИМ	PUMP FOR REFUELING ACFT.
<b>W</b> TD	CYETHO-LIMOPOBAS MALIMA	DIGITAL COMPUTER.
ਨ	CBOM-4y/KOM	OURS-FOREIGNER (IFF RADAR).
W9-Eh0	3BYKOMETPMYECKAЯ СТАНЦИЯ	SOUND RANGING STATION WITH INK RECORDING AT 6 POSTS.
C43M-36	3BYKOMETPMYECKAS CTAHLINS	SOUND RANGING STATION.
CW CW-65 CW-75	CAMOXODHOE WACCH	SELF-PROPELLED CHASSIS.
mo	CAHUTAPHASI IUSONKA	AMBULANCE SLOOP.
Ē	CKOPOCTHOM IITYPMOBUK	HIGH-SPEED FIGHTER ACFT.
CW-1 CW-3 CM-4 CM-7 CW-8	CNACATEJISHAS WINNKA	LIFEBOAT.

CWT	CAMOXODHOE WASCM	SELF-PROPELLED CHASSIS.
CILM-48	CHACATEJIBHAS WINGIKA (MOTOPHAS)	49-MAN POWERED LIFEBOAT.
6-dmo	CHACATEJIBHAS BUTONKA C PYHEM RPMBODOM	LIFEBOAT FOR 44 MEN, WITH MANUAL DRIVE.
CWY-1	CAMOXODHAS IIITYPOBAS YCTAHOBKA DIS B3PbiBhbix PAEOT	SELF-PROPELLED BLASTING UNIT FOR WORK IN ROCKY TERRAIN.
Wes	CAMOJETHEM SJEKTPAYECKUM METEOPOFPAD	ACFT ELECTRICAL METEOROGRAPH.
can	CUCTEMA 3F.ZPFONNTAHMS	ELECTRICAL POWER SYSTEM.
сэт	CAMOJIETHAM SJEKTPMYECKING TAXOMETP	ELECTRIC ACFT TACHOMETER.

<b>-</b>	подмемно-транспортная машина	HOISTING AND TRANSPORT VEHICLE.
<b>-</b>	TAHK	TANK.
⊢	TOPMO3	BRAKE.
⊢	TPAKTOP	TRACTOR.
۰	TPAH3//CTOP (B PAKETHOM OBOPY DOBAH/NU)	TRANSISTOR, USED IN ROCKET EQUIP.
<b>-</b>	ТРАССИРУЮЩИЙ СНАРЯД	TRACER SHELL MARKING.
<b>-</b>	TSWEJING (BOEHHAM MOCT)	HEAVY MILITARY BRIDGE.
7-1	ОДНОСТУПЕНЧАТАЯ ТАКТИЧЕСКАЯ РАКЕТА ЗЕМЛЯ—ЗЕМЛЯ	SINGLE-STAGE SSM (ALSO CALLED BB-4).
1-2	ДВУХСТУПЕНЧАТАЯ СТРАТЕГИЧЕСКАЯ РАКЕТА ЗЕМЛЯ—ЗЕМЛЯ	TWO-STAGE STRATEGIC SSM.
T-2	TPEHUPOBOYHJIЙ NAPALIKOT	TRAINING PARACHUTE.
1-3	<b>INCTAHUNOHHAS TPYEKA</b>	MODEL 3 TYPE TIME FUZE.
7-3	TPEXCTYNEHHATAS CTPATETWECKAS PAKETA 3FMIS-3FMIS	THREE_STAGE STRATEGIC SSM.
T-3A		
4-1		CRAWLER TRACTOR PRODUCED AT THE ALTAY TRACTOR PLANT. FIS 1965: ENGINE AM-Ø1: MSPD 9KM/HR.
T-4A T-4M T-4N		IMPROVED VERSION OF THE T-4 WITH A MORE POWERFUL FINGINE. VERSION OF THE T-4 FOR HOT CLIMATES.
7	ДВУХСТУПЕНЧАТАЯ СТРАТЕГИЧЕСЧАЯ РАКЕТА ЗЕМЛЯ—ЗЕМЛЯ	TWO-STAGE STRATEGIC SSM.

7-4	TPEHMPOBOWHIM NAPAWNT	TRAINING PARACHUTE.
T4-6Ø	IIPOTUBO-PAJJAOJOKALKOHIVAЯ MACKURPOBKA BOJIHSK OPKEHTUPOB	"CORNER REFLECTORS" USED IN ANTIRADAR CAMOUFLAGE OF WATER LANDMARKS.
7-5 7-5A 7-56	TAKTIMECKAA PAKETA	TACTICAL POUKET.
7-5	TPAKTOP JIMTELIKOFO TPAKTOPHOFO 3ABOJA	TRACTOR PRODUCED AT THE LIPETSK TRACTOR FLANT.
T-5E		DESIGNATOR FOR THE (FROG-4) MISSILE SYSTEM. MRANGE SØKM.
1-6	ABYXCTYNEHYATAA PAKETA 3EMJR-3EMJR	TWO-STAGE SSM.
<b>1-</b> 6	дистанционная трубка двойного действия	COMBINATION TIME FUZE.
7-7	3EHTMHAG PAKETA	AA MISSILE.
7-7	CAHNTAPHA9 TEJEXKA II TWMOФEEBA	MEDICAL CART FOR EVACUATION OF CASUALTIES, DESIGNED BY P TIMOFEYEV.
T-7A	OJHOCTYNEHYATAS TAKTWYECKAS PAKETA	SINGLE-STAGE TACTICAL MISSILF.
4-8	ОДНОСТУПЕНЧАТАЯ ЗЕНИТНАЯ РАКЕТА	SINGLE-STAGE AA MISSILE.
81-210	АВТОКРАН	VEHICULAR MOUNTED CRANE. ENGINE 21L-375.
T-1Ø		122MM TANK GUN. MRANGE 16.6KM; ROF 3.
T-1 <i>B</i>	TSKEJBM TAHK	HEAVY TANK, ARM 1X 122MM GUN (3M ROUNDS), PLUS 1X 12.7MM 12.7MM EUN, PLUS 1X 12.7MM DSHK CO-AXIAL MACHINE GUN, PLUS 1X 12.7MM DSHK AA MACHINE (1MMM ROUNDS); CRANGE 25M-42MKN; CREW 4; E1S 1953; ENGINE V-2-IS OR V-2K. MSPD 42KM/HR.

T-18M		HEAVY TANK. SAME SPECS AS THE T-1Ø EXCEPT FOR 1X 14.5NM KPVT MACHINE GUN (CO-AXIAL) AND 1X 14.5NM1 KPV MACHINE GUN (AA) (TOTAL OF 744 ROUNDS), INSTEAD OF THE 12.5NM MACHINE GUNS ON THE T-1Ø.
T-12 T-12A		IGGMM SMOOTHBORE ANTITANK GUN, STANDARD WEAPON IN THE ANTITANK BATTALION OF THE MOTORIZED RIFLE DIVISION. TOWED BY THE AT-P AND MTLB ARTY PRIME MOVERS, AND THE ZIL-131 AND ZIL-157 TRUCKS. CREW 6-7; ERANGE 1-2KM; MRANGE 8.5KM (DIRECT FIRE) - 18KM (INDIRECT FIRE); ROF 7-10. UNIT OF FIRE IS 60 ROUNDS.
T-12M T-34 T-34/76	СРЕДНИЙ ТАНК ТИП 34 С 76ММ ПУШКОЙ	MEDIUM TANK, TYPE 34, WITH 76MM GUN.
T-34/76A T-34/85	СРЕДНИЙ ТАНК ТИП 34 С 85ММ ПУШКОЙ	MEDIUM TANK, TYPE 34, WITH 85MM GUN. ARM 1X 85MM D5-T85 OR ZIS-S53 GUN (56 ROUNDS), PLUS 2X 7.62MM DT OR DTM MACHINE GUN (CO-AXIAL AND BOW)(TOTAL OF 2394 ROUNDS); CRANGE 3ØØKM; CREW 4-5; EIS 1943; ENGINE V-2-34 OR V-2-34M; MSPD 55KM/HR.
T-34-T		MEDIUM-TANK RECOVERY VEHICLE. CRANGE 300KM. CREW 3; ENGINE V-2-34. MSPD 55KM/HR.
1-37		FACTORY DESIGNATOR FOR THE SU-15.
7-37 1-38 1-44	njabaqiyyi tahk	AMPHIBIOUS TANK,
Ø1-1	TPAKTOP	WHEELED TRACTUR PRODUCED AT THE LIPETSK TRACTOR PLANT.

	1-42	MAYTOBO-CTPEJOBON KPAH	JIB CRANE.
	T-44	CPEDINA TAHK	MEDIUM TANK. INTERIM TANK BETWEEN THE T-34/85 AND THE T-54 TANK SERIES.
	7-45	TPACCUPYIGIJAS NYJIS	TRACER BULLET,
	7-5₿	TPAKTOP	TRACTOR PRODUCED AT THE MINSK TRACTOR PLANT.
	1-54	CPEDHWM TAHK	MEDIUM TANK, ARM 1X 188MM D-18T (NOT STABILL) GUN (34 ROUNDS), PLUS 2X 7.62MM (CO-AXIAL AND BOW) SGMT MACHINE GUN (TOTAL OF 3888 ROUNDS), PLUS 1X 12.7MM DSHK MACHINE GUN (588 ROUNDS); CRANGE 488KM; CREW 4;
	T-54A		EIS 1949; ENGINE V-54 OR V-2-54; MSPD 5ØKM/HR. MEDIUM TANK WITH IMPROVED 1ØØMM D-1ØTG MAIN GUN. THE D-1ØTG GUN IS STABILIZED IN THE VERTICAL PLANE.
	T-545		OTHER SPECS AS ABOVE, EXCEPT EIS MID 1950'S. MEDIUM TANK WITH IMPROVED 100MM D-1£T2S MAIN GUN. THE D-1012S GUN IS STABILIZED IN BOTH HORIZONTAL AN VERTICAL PLANES. OTHER SPECS AS ABOVE, EXCEPT EIS 1957-1958
	T-545TY	TAHK C БУЛЬДОЗЕРНЫМ ТАНКОВЫМ УСТРОЙСТВОМ	MINECLEARING TANKDOZER.
	T-54MTY	TAHKOBЫЙ MOCTOYKJIAQYMK	BRIDGE-LAYING TANK.
•	1-54/117-54		TANK WITH MINECLEARING EQUIPMENT.
	T-54-T		ARMORED RECOVERY VEHICLE. HAS A JIB CRANE, BUT CAN ONLY TOW, NOT LIFT. CRANGE 400KM; CREW 3-5; ENGINE V-54; MSPD 48KM/HR.

MEDIUM TANK. ARM IX IRBMM D-1872S GUN (43 ROUNDS), PLUS 2X 7.62MM (CO-AXIAL AND BOW) MACHINE GUN (3588)	ENGINE V-55, MSPD 50KM/HR.	LIFTING JACK.	PROBABLE FACTORY DESIGNATOR FOR A NEW ACFT FROM THE SUKHOY DESIGN BUREAU. HAS A 3MM GATLING GUNAND 2X R13-3MM ENGINES.	LIGHT TANK.	TOW CAR (WITH TRACTION ENGINE).	MEDIUM TANK. ARM 1X 115MM U-5TS SMOOTHBORE GUN (4\$\beta\$ ROUNDS, ERANGE 1.5KM), PLUS 1X 7.62MM PKT CO-AXIAL MACHINE GUN (25\$\beta\$ ROUNDS). CRANGE 45\$\beta\$.\text{5}\$\$\text{\$\tex	MSPU SSKWINK	EXCEPT FOR THE EIS COMMAND VERSION OF THE T-62 TANK.	ARMORED RECOVERY VEHICLE ON A T-62 CHASSIS.	MEDIUM TANK. ARM 1X 125MM SMOOTHBORE GUN (40 ROUNDS), PLUS 1X 7.62MM CO-AXIAL MACHINE GUN (2500
CPETHAN TAHK		ДОМКРАТ		JEFKNY TAHK	TALAY (MOTOBO3)	CPECIHAN TAHK				
T-55	T-55A	1-56	T-58	1−6€	T-6#	T-62	T-62A	T-62K	1-62-1	1-64

TYPE 70 LIGHT TANK.	MEDIUM TANK. ARM IX 125MM SMOOTHBORE GUN (4¢ ROUNDS, ERANGE 2-3KM, ROF 4 PLUS), PLUS IX 7.62MM PKT CO-AXIAL MACHINE GUN (25¢¢ ROUNDS), PLUS IX 12.7MM OR 14.5MM MACHINE GUN (5¢¢ ROUNDS); CRANGE 5¢¢KM; CREW 3; EIS 1972; MSPD 1¢¢KM/HR.	CRAWLER TRACTOR OF THE DT-54 SERIES. ENGINE SMD-14A.	CRAWLER TRACTOR OF THE DT-54 SERIES. ENGINE D-75.	NEWEST SCVIET MEDIUM TANK WHICH WILL PROBABLY ENTER IN SERVICE IN THE EARLY 1980'S. SPECS WHICH FOLLOW ARE ALL PROVISIONAL; ARM 1X 125MM SMOOTHBORE GUN (40 ROUNDS), PLUS 1X 7.62MM MACHINE GUN, PLUS 1X 12.7MM OR 14.5MM MACHINE GUN; CRANGE 500KM (700 WITH AUXILIARY TANKS); CREW 3; MSPD 700KM/HR PLUS.	TRANSPORTER.	TPAKTOP-TAFAY XAPBKOBCKOFO TPAKTOPHOFO TRACTOR TYPE PRIME MOVER PRODUCED AT THE KHAR'KOV SABOJA	SERIES OF CRAWLER TRACTORS PRODUCED AT THE CHELYABINSK TRACTOR PLANT (ALL BELONG TO THE S-8 $\emptyset$ SERIES). ALL OF THE T-1 $\emptyset\emptyset$ 'S HAVE THE D-1 $\emptyset$ 8 ENGINE.	- VARIANT OF THE T-188 FOR USE IN SWAMPY AREAS. - CONSTRUCTION TRACTOR VARIANT OF THE T-188. - AGRICULTURAL TRACTOR VARIANT OF THE T-188.
JIETKINN TAHK	CPEDIMA TAHK				TPAHCHOPTEP	TPAKTOP-TЯГАЧ ХАРЬКОВСКОГО ТРАКТОРНО ЗАВОДА		
¥-78	T-72 T-72K9	T-74	1-75	7- 8/8	T-8Ø	1-98	T-1ØØ	T-1Ø8M T-1Ø8MF T-1Ø8MF T-1Ø8MFC

1-125		WHEFLED TRACTOR. ENGINE SMD-462.
T-125	TPAKTOP TЯГАЧ ХАРЬКОВСКОГО ТРАКТОРНОГО ЗАВОДА	TRACTOR TYPE PRIME MOVER PRODUCED AT THE KHAR'KOV TRACTOR FACTORY.
T-127		WHEELED LOGGING TRACTOR.
T-128		WHEELED TRACTOR.
T-138A		SERIES OF CRAWLER TRACTORS REPLACING THE S-80/S-100 SERIES OF TRACTORS, PRODUCED AT THE CHELYABINSK TRACTOR PLANT, EIS 1973; ENGINE D-130. VARIANT OF THE T-130 FOR USE IN COLD CLIMATES.
1-1305 1-1307 1-1300		VARIANT OF THE T-130 FOR CONSTRUCTION USE.  VARIANT OF THE T-130 FOR USE IN TROPICAL CLIMATES.
T-146 T-1462	FYCEHMULL TPAKTOP	CRAWLER TRACTOR. CHASSIS FOR THE D-275, D-290, AND D-521 BULLDOZERS. CRAWLER TRACTOR. CHASSIS FOR THE D-543 SINGLE-BUCKET LOADER.
T-15# T-15#K T-155 T-158		CRAWLER TRACTOR REPLACING THE DT-54 SERIES, PRODUCED AT THE KHAR'KOV TRACTOR PLANT. WHEELED TRACTOR DEVELOPED FROM THE T-150.
T-15ØK		TRACTOR PRODUCED AT THE MINSK TRACTOR PLANT.
1-178		CRAWLER TRACTOR.
1-186		SERIES OF CRAWLER TRACTORS (IMPROVED VERSION OF THE T-140 SERIES).
T-180F T-180FT T-180KC		31

T-21\$		WHEELED TRACTOR (FOR DOZER OR CONSTRUCTION WORK). ENGINE 2D-12GSM.
T-22B		COLD WEATHER CRAWLER TRACTOR. ENGINE DV-220.
T-33Ø		COLD WEATHER CRAWLER TRACTOR. ENGINE 8DV-330.
T-431	CAMONET C ODHAM TYPBOPEAKTUBHЫM ABAIFATENEM	SINGLE-TURBOJET ENGINE ACFT.
T-5ØØ	•.	COLD WEATHER CRAWLER TRACTOR. ENGINE DV-500.
TA	TEJEOGHEM ANNAPAT	TELEPHONE SET.
TA.	TSWEJAS APTUJUJEPUS	HEAVY ARTY.
TA-5		NAME FOR A ZIL-131 TRUCK WITH WINCH.
TA-6		AUXILIARY POWER UNIT IN THE TAIL UNIT OF THE IL-62 ACFT.
TA-57	TEJIE¢O <del>H B</del> IЙ ATITAPAT	HF/VHF FIELD TELEPHONE SET (FOR USE IN FIELD EXERCISES). USES P-274M CABLE.
TAG	TEPMATHASI ABIVALIACHHASI BOMBA	THERMITE BOMB.
TAN	TEJEGOHBÍ ATITAPAT C MUDIKTOPIBM	FIELD TELEPHONE SET WITH INDUCTIVE RANGING SYSTEM.
TAM-43 TAM-43P		
TAM TAM-56	TEJIEGOHILIM ATITAPAT MACHUTILIM	MAGNETIC FIELD TELEPHONE.
TAM	TEJEOGHEN ATTAPAT MOUNTEN	HIGH-POWER TELEPHONE SET.

TAHTAJI		SIGNAL DEVICE USED BY BORDER TROOPS.
TAT3-755A	пРИЦЕП	TRAILER FOR THE MINUM-SIM TOWED OIL PUMPING UNIT.
TAC	TAKTMYECKAS AHTEHYAS CUCTEMA	TACTICAL ANTENNA SYSTEM.
TAV-M		GYRO-STABILIZED CAMERA MOUNT ON AN AN-30 ACFT.
TAGA	TOHOFPAWHECKINK A3POOOTOANNAPAT	TOPOGRAPHIC AERIAL CAMERA.
75	TAKTUYECKUM BOMBAPJUPOBIIWK	TACTICAL BOMBER.
<b>T</b> 6	TEPMITHAN BOMBA	THERMITE ROMB.
<b>T</b> 6	TSWEJBIN BOMBAPJINPOBIINK	HEAVY BOMBER.
T6-25-2		CHEMICAL DECONTAMINATION UNIT FOR CLOTHING.
TEENO	TSMEJIUM BPOHENOE3A	HEAVY ARMORED TRAIN.
164 M	TAKEJINA GOMBAPJUPOBOYIHMA WCTPEBNTEJIB	HEAVY FIGHTER-BOMBER.
TEM	TEJTEYTIPABJISEMBIN GOMBAPJIMPOBINIK-MULIEHB	BOMBER DRONE.
15M	TSMEJILM BOMBAPJUPOB!!WK MOPCKOM	HEAVY NAVAL BOMBER.
<b>16P</b>	TAKTMYECKNIN BECTIVITOTHAN PABBEAYINK	TACTICAL RECON DROWE.
TB2-117A		ISOTOV SINGLE-SHAFT FREE-TURBINE ENGINE FOR THE MI-8 AND MI-24 HELICOPTERS.
TB-26M		SOLOV'YEV D-25V SINGLE SHAFT FREE-TURBINE ENSINE FOR THE MI-6, MI-10, V-12, AND KA-22 HELICOPTERS.
TB-28K		SOLOV'YEV ENGINE FOR THE KA-22 HELICOPTER.

TB3-117A		ENGINE FOR THE A-10 AND MI-24 HELICOPTERS.
18-166	TPYEKA BEBEPKM	SIGHTING TUBE.
TBA	турбовентиляторный агрегат	TURBOFAN UNIT (FOR VERTICAL TAKEOFF AND LANDING).
TBF-11 TBF-411	TEPMONETP BLIXTIONINIX FA30B	EXHAUST GAS THERMOMETER.
Т8Д	TEPMBAKYYMIN DEFABATOP	THERMOVACUUM DECONTAMINATING APPARATUS.
твд	TYPEOBVHTOBЫЙ ДВИГАТЕЛЬ	TURBOPROP ENGINE.
TBA-10		TURBOPROP ENGINE FOR THE YAK-18 AND BE-3\$ ACFT.
T84-18A		GLUSHENKOV TURBOPROP ENGINE FOR THE AN-28 ACFT.
TBA-1Ø5		GLUSHENKOV TURBOPROP ENGINE FOR THE AN-3, AN-28, AND YAK-18PM ACFT.
784-85₽		ENGINE FOR THE AN-28 ACFT.
твлед	ТУРБОВЕНТИЛЯТОРНЫЙ ДВУХКОНТУРНЫЙ РЕАКТИВНЫЙ ДВИГАТЕЛ	TURBOFAN BYPASS ENGINE.
твлд	турбовентиляторный двигатель	TURBOFAN ENGINE.
твлде	ТУРБОВЕНТИЛЯТОРНЫЙ ДВИГАТЕЛЬ С ФОРСАЛНОЙ КАМЕРОЙ	TURBOFAN ENGINE WITH AFTERBURNER.
TBM	TSKEJBIN BUCAHAM MOCT	HEAVY SUSPENSION BRIDGE (TO 60 METERS IN ENGTH).
TBH	TAHKOBOE BOXILEHINE HOYIN	COMBAT VEHICLE DRIVER'S BINOCULAR INFRARED PERISCOPE.

T8H-1 T8H-2		BINOCULAR INFRARED PERISCOPE FOR THE T-54 AND T-62 TANKS AND FOR THE 751-23-4 SP AA MOINT
TBH-25		• INDIAN OF THE 2007 THE ON ON TOWNS
TBH-12	TEPMOC	INSULATED FOOD CONTAINER.
TBHO-2		BINOCULAR INFRARED PERISCOPE. SAME AS THE TVN-2.
ТВРД	ТУРБОВИНТОВЫЙ РЕАКТИВНЫЙ ДВИГАТЕЛЬ	TURBOPROP JET ENGINE.
TT TF-2.	TEODOIMT FOPHEM	MOUNTAIN THEODOLITE.
TF-16		SELF-CONTAINED STARTER/GENERATOR IN REAR OF STARBOARD
TF-16M		SELF-CONTAINED STARTER/GENERATOR FOR THE AN-32 ACFT.
TF-288		MOTORSCOOTER.
TTC	ТЕПЛОВАЯ ГОЛОВКА САМОНАВЕДЕНИЯ	THERWAL SELF-DIRECTING (HOMING) HEAD, TARGET-SEEKING HEAD.
ATE.	TEJIEOOH B TAHKOBOM NEPETOBOPHOM	TANK INTERPHONE SYSTEM.
Δt.	TAHKOBЫЙ ДАЛЬНОМЕР	TANK RANGEFINDER (TELEMETER).
ТД-2	M-LIMBULLY AND INDOTUBOXIMM YECKIM NAKET	INDIVIDUAL CHEMICAL FIRST AID, KIT.
T.DA	TEPMUYECKAS JEMOBAS ADDAFATYPA	THERWAL SMOKE APPARATUS.
<b>TAU</b>	танк дальнего действия	LONG-RANGE TANK.
TAT.	TAHKOBЫЙ ДЕГАЗАЦИОННЫЙ ПРИБОР	TANK DECONTAMINATION DEVICE.

TAT	TAHKOBUN APPOBON PPMEOP	TANK SMOKE APPARATUS.
TAT	ТРАКТОРНАЯ ДЕГАЗАЦУОННАЯ ПРИЦЕПКА	VEHICLE DECONTAMINATION KIT.
T,U)-1	ТРАКТОРНАЯ ДЕГАЗАЦИОННАЯ ПРИЦЕПКА С ХЛОРНОЙ ИЗВЕСТЬЮ	TRACTOR-DRAWN DECONTAMINATING TRUCK WITH BLEACHING POWDER.
TIP MK P37		AFTERPURNING ENGINE FOR THE MIG-21F.
1ДT 1ДT-4β	TPEJEBOUHLIÑ JUSEJISHAM TPAKTOP	TIMBER-DRAGGING DIESEL TRACTOR.
ТДТ-4ØM 1ДТ-55 1ДТ-6Ø 1ДТ-75		VERSION WITH A ONE-MAN CAB AND A DOZER BLADE.
TEH	TETPOHUTPONEHTA3PUTPUT	PENTAERYTHRITOL TETRANITE (EXPLOSIVE).
TEX.3.	TEXHAMECKOE 3AMHKAHME	MAINTENANCE VEHICLE AT REAR OF MARCH COLUMI.
TEXCHAB	TEXHAYECKOE CHAGKEHIAE	TECHNICAL SUPPLIES.
Т3	TOTUMBOSANPARIMK	FUEL TRUCK (FOR DIRECT DELIVERY TO VEHICLES).
T3-2	TOTJUBO3ATPAB!!UK	FUEL TRUCK ON A KAZ-608 CHASSIS. ENGINE ZIL-130YA5; MSPD 75KM/HR.
T3-5	TOTISMBO3ATPABIIMK	FUEL TRUCK.
T3-5-375	TOTUMBO3ANPABIIIMK	5000 LITER FUEL SERVICE TRUCK. TOWS THE PTS 4,2-375 TRAILER (4200 LITER CAPACITY).
13-8-2555	TOILINBO3ATIPABUIMK	8MMM LITER FUEL SERVICE TRUCK ON A KRAZ-255B CHASSIS.
T3-22	TOTIMBO3ANPABIMK	FUEL SERVICE TRUCK.

٠		
,	•	
,	→	
	r.	

T3-3Ø	ABTOTON/MB03ANPABII'V:	FUEL SERVICE TRUCK FOR REFUELING ACFT.
T3-44		22ЙЙ LITER FUEL SERVICE TRUCK (44ЙЙ LITER WITH TRAILER).
T3-15Ø T3-151	ТОПЛИВОЗАПРАВІЧК	FUEL SERVICE TRUCK.
T3-2ØØ	ТОПЛИВОЗАПРАВШИК	FUEL SERVICE TRUCK ON A MAZ-200 CHASSIS. SAME AS THE ATZ-8-200.
T3-5ØØ	ТОПЛИВОЗАПРАВІИК	FUEL SERVICE TRUCK ON A MAZ-500 CHASSIS. SAME AS THE ATZ-8-500.
T3-16ØØØ		FUEL SERVICE TRUCK.
T3A-7,5-59BA		ACFT FUEL SERVICE TRUCK.
T3Fy	ТУРБОЗУБЧАТАЯ ГРЕБНАЯ УСТАНОВКА	TURBO-GEAR PROPELLER UNIT.
13/	ТРУДНОЗАТОПЛЯЕМОЕ ПЕРЕПРАВОЧНОЕ ИМУЦІЕСТВО	FLOTATION ECUIPMENT FOR RIVER CROSSINGS (FOOTBRIDGE WITH A LENGTH OF 56M/SINGLE LANE).
T3K	TPY6A 3EHUTHAЯ KOMAHIWPA	COMMANDER'S ZENITH TELESCOPE (ARTY).
T3M	ТРАНСПОРТНО-ЗАРЯЖАЮ!!АЯ МАШИНА	TRANSPORT AND LOADING VEHICLE (FOR A MISSILE).
T3M	ТРУДНОЗАТОПЛЯЕМЫЙ ПЕРЕПРАВОЧНЫЙ МАТЕРИАЛ	FLOTATION ENUIP FOR RIVER CRUSSINGS.
T30	ТРУДНОЗАТОПЛЯЕМЫЙ ПОПЛАВОК	NONSINKABLE FLOAT.
ž	TEPYOM38BIVATEJIS	THERMAL, DETECTOR.
TM3 NR 4	СВЕТОФИЛЬТР	PROTECTIVE GOGGLES.

"TMCC"	PAJNOWETP JUS USMEPEHINS SAPAXEHHOCTM $^{\prime}$ And $^{\prime}$ MULL GETA-AKTUBHANU BELLECTBANU $^{\prime}$	RADIOMETER FOR MEASURING CONTAMINATION (ALFA OR BETA ACTIVE SUBSTANCES).
¥	TAHKOBASI KOPOTKOBOJIHOBASI (PAJNOCTAHILINS) SHORT-WAVE TANK (RADIO SET).	HORT-WAVE TANK (RADIO SET).
	TPAKTOP KOJECHAM	WHEELED TRACTOR.
TKBPA	TYPEOKOMITPECCOPILIN BO3JIYULIO-PEAKTURILIN JIBMITATEJIS	TURBO-COMPRESSOR JET ENGINE.
TKL	TPAHIIEEKONATEJIB FOPHNÖ	TRENCH DIGGER (MOUNTAIN VARIANT).
TKP-1-35 TKPH TKPH-1T TKPH-3		ARMORED VEHICLE COMMANDER'S INFRARED NIGHT PERISCOPE. ARMORED VEHICLE COMMANDER'S INFRARED NIGHT PERISCOPE FOR THE ZSU-23-4 SP AA SYSTEM. ARMORED VEHICLE COMMANDER'S INFRARED NIGHT PERISCOPE ARMORED VEHICLE COMMANDER'S INFRARED NIGHT PERISCOPE FOR THE T-62 AND T-62A TANKS, AND FOR THE BMP COMBAT
		VEHICLE.
TKO	TPYEKA KPYFOBOFO OE3OPA	CIRCULAR SCAN SCUPE (NATA).
ТКРД	TYPEOKOMIPECCOPHEM PEAKTMBHEM JEWN ATEME TONDS COURSE SENSING SYSTEM FOR THE	COURSE SENSING SYSTEM FOR THE IL-62M ACFT.
TKC-11	TAHKOBЫЙ KOMIJIEKCHЫЙ TPEHAWEP	MULTIPURPOSE TRAINING APPARATUS FOR TANK FIRING.
TKV	TPAHWEEKONATEJB YHNBEPCAJBHBÜ	GENERAL PURPOSE TRENCH DIGGER.
TK3 TK3-58	KPAH-TPYBOYKJADIYINK 3JIEKTPKIYECKNIN	ELECTRIC PIPE-LAYING CRANE.

דת דתר דת-29 דתר	TPEHAXEP JETUNKA	PILOT TRAINING DEVICE. PILOT TRAINING DEVICE FOR THE L-29 JET TRAINER. PILOT TRAINING DEVICE FOR THE L-39 JET TRAINER.
£	. IIPOTUBOTAHKOBAA MUHA	ANTITANK MINE.
TM-35 TM-41		METALLIC ANTITANK MINE.
7A-44 7A-46 7A-57 7A-68		METALLIC ANTITANK MINE. METALLIC ANTITANK MINE.
TM TM-57	TELJOBAS MAUNTA	HEAT ENGINE. HEAT ENGINE ON A T-105 SNOW LOADER CHASSIS.
7M−59 TM−59Д		HEAT ENGINE WITH A VK-1 JET ENGINE FOR BLOWING HOT AIR.
TME	ПРОТИВОТАНКОВАЯ МИНА БУМАЖНАЯ	PAPER ANTITANK MINE.
TM5-1 TM5-2		TAR-COVERED CARDBOARD CYLINDER ANTITANK MINE. USES AN MV-5 FUZE.
TMB-46		ANTITANK MINE (WITH A WELL).
TMF-3	ТЕПЛОВАЯ МАШИНА НА УРАЛ~375Н	HEATING UNIT DESIGNED FOR AFLD DE-ICING, MOUNTED ON AN URAL-375N CHASSIS, HEATING UNIT IS THE VK-1A JET ENGINE,
TMI	' IPOTUBOTAHKOBAR MUHA ДЕРЕВЯННАЯ	WOODEN ANTITANK MINE.
1741-2 1741-44 1741-5 17416	NPOTUBOTAHKOBASI №№A ДЕРЕВЯНЧАЯ БОЛЬШАЯ ПРОТИВОТАНКОВАЯ МАНА ДЕРЕВЯННАЯ	FIELD FABRICATED WOODEN ANTITANK MINE. 9 LARGE WOODEN ANTITANK MINE. WOOD-BRINUET ANTITANK MINE.

TM3-185BA		1858HP DIESEL ENGINE FOR THE BELAZ-549 TRUCK.
TMK-2	IIPOTUBOTAHOBASI MUHA	SHAPED CHARGE ANTITANK MINE.
TWM	TOTIOMETEOPOJIOFINYECKAS MAUIMA	TOPOMETEOROLOGIC INSTRUMENT.
TMM TMM-3	TONEJEM NEXAHIJANPOBAHILM MOCT	HEAVY MECHANIZED BRIDGE (REPLACES THE KMM BRIDGE) CARRIED BY KRAZ-214 AND KRAZ-255B TRUCKS. 1 BRIDGE ECUALS 4X 1Ø.5M SPANS (42M). SPECS FOR KRAZ-214 VEHICULAR MOUNTED BRIDGE FOLLOW: CRANGE 4ØØKM; CREW 2; ENGINE V-54; MSPD 48KM/HR.
7MH-46		METALLIC ANTITANK MINE SIMILAR TO THE TM-46 MINE.
. LIMI	TSWEJIEM MOCTOBOM NAPK	HEAVY PONTOON BRIDGE SET. CARRIED ON A ZIL-151 TRUCK. EIS 1942.
TMC-65	ТЕПЛОВАЯ МАШИНА САМОХОДНАЯ	SELF-PROPELLED HOT AIR BLOWER FOR RUNWAYS AND DECONTAMINATION.
TMC-65	ТЯЖЕЛАЯ МАШИНА САНИТАРНАЯ	CHEMICAL DECONTAMINATION UNIT MOUNTED ON A URAL-375E TRUCK. USES A VK-1F JET ENGINE TO DECONTAMINATE ARMORED FIGHTING VEHICLES.
TMC6		CARDBOARD ANTITANK MINE. USES AN MV-5 FUZE AND A MD-2 DETONATOR.
ТМФД	TAHKOBLIN PIPULEJI	TANK SIGHTING DEVICE, USED FOR THE T-34/85 TANK.
¥	TAHKEP	TANKER.
THA	TYPEOHACOCHAM AFPEFAT.	TURBOPUMP UNIT.

THA-2 THA-3	ТАНКОВАЯ НАВИГАЦИОННАЯ АППАРАТУРА	TANK NAVIGATION APPARATUS.
TH5	TSINEJISM HOYHOM BOMBAPJIMPOBLIJAK	HEAVY NIGHT BOMBER.
THB-15	TEPMOMETP HAPYMHOFO BO3JIYXA	FREE-AIR THERMOMETER (ACFT).
THN-165		TANK PERISCOPE FOR THE T-62 TANK.
THN-35Ø6		OBSERVATION DEVICE ON A BMP COMBAT VEHICLE.
THN-A	ПЕРИСКОПИЧЕСКИЙ СМОТРОВОЙ ПРИБОР	PERESCOPIC SIGHTING DEVICE.
THT10-17₿		OBSERVATION DEVICE ON A BMD-1 AIRBORNE COMBAT VEHICLE.
THE	ТАНК НЕПОСРЕДСТВЕННОЙ ПОДДЕРЖКИ ПЕХОТН	INFANTRY CLOSE-SUPPORT TANK.
TH⊓П-22Ø		SIGHT FOR A BMD-1 AIRBORNE CCMBAT VEHICLE.
THPC	ТРИНИТРОРЕЗОРЦИНАТ СВИНЦА	LEAD TRINITRORESORCINATE (EXPLOSIVE).
THT	TPMHATPOTOJIYOJI	TRINITROTOLUENE (TNT).
10	TAHKOBŁM OFHEMET	TANK FLAMETHROWER.
70-1 10-34 10-5 10-7 10-11 10-11	TIOF PY34MK	LOADER (ENGINEER TROOPS).
10-17 10-18		

тол	TMPHATPOTOMYOJI	INT (EXPLOSIVE).
TOH-3Ø1	OKPACONHAS YCTAHOBKA	VACUUM TYPE PAINT SPRAYER.
T01	ТАНКОВЫЙ ОПТИЧЕСКИЙ ПРИЦЕЛ	TANK TELESCOPIC SIGHT.
7-001	TPEHANEP OFHEBON NOJIFOTOBKN	FIRING TRAINER (USED FOR BMP CREWS).
TONT TONT-1 TONT-2	ТРЕНАЖЕР ПО ОГНЕВОЙ ПОДГОТОВКИ ТАНКИСТОВ	TANK CREMMAN'S FIRING TRAINER.
TOPKAT	торпедный катер	PT BOAT, TORPEDO BOAT.
<b>J</b> 0C	TAHKOBNÍ ONTWYECKNÍ CTABUJU3MPOBAHLÍM (NPMLEJ)	STABILIZED TANK SIGHT.
E		PARACHUTE RELEASE MECHANISM. FOR USE AFTER LANDING IN BAD WEATHER CONDITIONS.
E	TAHKOBASI NYWKA	TANK GUN.
F	TELIJOREJEHLATOP	THERMAL DIRECTION FINDER.
Œ	TONOTIPMBA34AK	VEHICLE WITH MOUNTED SURVEY INSTRUMENTS (ARTY).
TI-1M	транспортер в продовольственном складе	CARRIER USED IN FOOD STORAGE DEPOTS.
10-2 111-3 111-5 111-5	nogi'EM±t/K	CONSTRUCTION HOIST.
<b>L</b> =		

<b>11</b> −4	TEJECKONI <b>LI</b> M MHEBMATUYECKUM BYPUNDHIM MOJOTOK	PNEUMATIC TELESCOPE HAYMER DRILL.
<b>№</b> -9 <b>/</b>		AMPHIBIOUS CRAWLER TRACTOR PRODUCED AT THE ONEGA TRACTOR PLANT IN PETROZAVODSK.
TNBY	TEJIEOOHHOE NEPETOBOPHO-BLIBLIBHOE YCTPOXCTBO	TELEPHONE CONVERSATION AND CALLING DEVICE.
TIIL	TEUTEBON NONEBON FOCUNTAND	REAR FIELD HOSPITAL.
TIIK TIIK-1	ТАНКОВЫЙ ПЕРИСКОП КОМАНДИРА	COMMANDER'S TANK PERISCOPE, COMMANDER'S TANK PERISCOPE, USED ON THE T-54 TANK.
Ä	тРАНСПОРТЕР ПЕРЕДНЕГО КРАЯ	FORWARD EDGE OF BATTLE AREA TRANSPORTER (FOR WOUNDED).
TINCY TINCY-2	КОМАНДИРСКИЙ ПЕРИСКОПИЧЕСКИЙ ПРИБОР	COMMANDER'S OBSERVATION PERISCOPE. MAGNIFIES 5X. COMMANDER'S OBSERVATION PERISCOPE USED ON THE ZSU-23-4 SP AA SYSTEM.
TIIKY	TEJETPACHOE NEPETOBOPHO-KOHTPOJISHOE YCTPOÁCTBO	TELEGRAPH CONVERSATION AND CONTROLLING DEVICE.
HITM	TSOKEJISKÝ NOHTOHHSKÝ MOCT	HEAVY PONTOON BRIDGE.
TTH-1 TTH-1-41-11	ТАНКОВЫЙ ПРИЦЕЛ НОЧНОЙ 11	TANK GUNNER'S SIGHT FOR NICHT FIRING.  TANK GUNNER'S SIGHT FOR NIGHT FIRING USED IN T-55 AND T-62 TANKS.  TANK GUNNER'S SIGHT FOR NIGHT FIRING USED IN THE 1.62
7.00 ТПО-5Я МЯ?-ОПТ	TANEJEN INEXOTHEN OF HEMET	HEAVY INFANTRY FLAMETHROWER.  CART MOUNTED HEAVY INFANTRY FLAMETHROWER. MRANGE 65M (UNTHICKENED FUEL), 180M(THICKENED FUEL).

THI	TSWEJIND NOHTOHILE NAPK	HEAVY PONTOON BRDGE SET (IMPROVED TMP BRIDGE SET). SINCE REPLACED BY THE PMP BRIDGE. TRANSPORTED BY ZIL-151, ZIL-157, AND ZIL-157K TRUCKS. BMK BOATS ARE USED TO POSITION THE BRIDGE. SEVERAL LENGTHS AND TONWAGE CAPACITIES ARE POSSIBLE.
TUUL	ТЕРАЛЕВТИЧЕСКИЙ ПОЛЕВОЙ ПОДВИМНОЙ ГОСПИТАЛЬ	MOBILE THERAPEUTIC FIELD HOSPITAL.
TIIC	TEPMONEJIEHFATOPHAS CTAHUMS	THERMAL DIRECTION FINDING STATION.
TNY TNY-3 TNY-4	TAHKOBOE NEPELOBOPHOE YCTPOXCTBO	TANK INTERCOM SYSTEM.
4	TAKTMYECKASI PAKETA	TACTICAL MISSILE.
4F	TENEPADAOMETP	TELE-RADIOMETER, REMOTE RADIOMETER.
4	NEPMCKOTI	PERISCOPE.
<b>TP</b>	(YYEGHO)-TPEHNPOBOYHAM PEAKTUBHAM (CAMOJET)	JET TRAINER (ACFT).
TP-6	POJISTAHI	CONVEYER.
TP-155		SPECIAL TRAINER FOR DRIVING TANKS OR BMP'S.
TPACCA		PART OF A TANK NAVIGATION SYSTEM.
TPFK	TAHKU PESEPBA FIJABHOFO KOMAHIJOBAHUS	TANKS OF THE HIGH COMMAND RESERVE.
тРД	TYPEOPEAKTUBHEN ABMI'ATEJIS	TURBOJET ENGINE.

тедв	TYPEOBEHTUUSTOPHNÄ ABMI'ATEJIS	TURBOFAN JET ENGINE.
тРдд	ТУРБОРЕАКТИВНЫЙ ДВУХВАЛЬНЫЙ ДВИГАТЕЛЬ	DOUBLE-SHAFT TURBOJET ENGINE.
TPUT	TYPEOPEAKTURHAM ABYXKOHTYPHAM ABULATEJIB TURBOJET BYFASS ENGINE.	TURBOJEF BYFASS ENGINE.
ТРДДФ	ТУРБОРЕАКТИВНЫЙ ДВУХВАЛЬНЫЙ ДВИГАТЕЛЬ С ФОРСАЖНОЙ КАМЕРОЙ	DOUBLE-SHAFT TURBOJET ENGINE WITH AFTERBURNER.
ТРДДФ	ТУРБОРЕАКТИВНЫЙ ДВУХКОНТУРНЫЙ ДВИГАТЕЛЬ С ФОРСАЖНОЙ КАМЕРОЙ	ТУРБОРЕАКТИВНЫЙ ДВУХКОНТУРНЫЙ ДВИГАТЕЛЬ TURBOJET BYPASS ENGINE WITH AFTERBURNER. С ФОРСАЖНОЙ КАМЕРОЙ
TPAK	TYPEOPEAKTUBIHLM ABULATEJIS CO BTOPSIM	TURBOJET ENGINE WITH SECOND COMPRESSOR.
трдру	KOMINECCOPOM TYPEOPEAKTUBHLM JIBUГАТЕЛЬ С PEBEPCUBHLM YCTPOMCTBOM	KOMIPECCOPOM TYPBOPEAKTMBHLM JIBULATEJIS C PEBEPCMBHLM TURBOJET JET ENGINE WITH REVERSING DEVICE. YCTPOXCTBOM
ТРДФ	TYPEOPEAKTИВНЫЙ ДВИГАТЕЛЬ С ФОРСАЖНОЙ КАМЕРОЙ	TURBOJET ENGINE WITH AFTERBURNER.
TP//bOH-CEKYP		GEOPHONE (USED TO SEARCH FOR PEOPLE BURIED UNDER RUBBLE). ACCURATE TO 4-8M FROM THE STETHOSCOPE.
TPM	TAKEJIJA PA350PHJA MOCT	HEAVY SECTIONAL BRIDGE.
TPM	TAHKOPEMOHTHASI MACTEPCKASI	MOBILE TANK REPAIR SHOP.
TPN-75 TPN-A TPM-A-49 TPM-A-6β TPM-E-7β		
TPC	турбореактивный снаряд	SPIN-STABILIZED MISSILE.

TPC-19#		19JAM UNGUIDED MISSILE.
TP3K	TPAHWEMHAM SKCKABATOP	TRENCH EXCAVATOR, DIGGING MACHINE.
22	TPAKTOP CBAPOUHLIA	WELDING TRACTOR.
TC-2	TEODOIMT	THEODOL 1TE.
101	ТАНКИ СОПРОВОЖДЕНИЯ ПЕХОТЫ	INFANTRY SUPPORT TANKS.
4DT	TEJIEGOHHARI CTAHUNR PYYHAR	MANUAL TELEPHONE SET.
TCT	TPAHCHOPTHAM CAMOCBANINHAM TPAKTOP	TRANSPORT DUMP TRACTOR.
۲	MINCTOJIET TYJILCKAM TOKAPEBA	TOKAREV TULA PISTOL CIRCA 1933. SEE TT-33
11-1	NEPEHOCHLIN TECTEP TAHKOBHX PADMOCTAHLIMIN	MEPEHOCHLIM TECTEP TAHKOBHX PADJAOCTAHUJAM PORTABLE TESTER FOR RESISTANCE MEASUREMENT AND TUBE TESTENCHLIM TESTING OF TANK RADIOS.
т-2 т-2/6 т-3	триангуляционный теодолит	TRIANGULATION THEODOLITE.
7 =====================================		CRAWLER TRACTOR PRODUCED AT THE ALTAY TRACTOR PLANT. ENGINE AM-01.
11-36		THEODOLITE USFD BY THE ARTY TOPOGRAPHIC SERVICE.
11~33	INCTOJET TYJISCIONY TOKAPEBA	7.62MM TOKAREV TULA PISTOL CIRCA 1933. ERANGE 5MM; MAG CAP 8; ROF 3Ø (SEMIAUTOMATIC). UNIT OF FIRE IS 24 ROUNDS.
TT-5#	TEOJDJIVT-TAKEOMETP	TACHYMETRIC THEODOLITE, TYPE 50.

TT8-155		DYNAMIC PHOTOTRAINER FOR TANKS AND BMP'S.
<del>\</del>	CAMOJIET KOHCTPYKLLIAN TYNOJIEBA	ACFT DESIGNED BY TUPOLEV.
ţ.	TM10BOE YEEXMIE (NEUEPHOFO TMIA)	STANDARD SHELTER (CAVE TYFE).
<b>}</b>	TPAHCISIUNOH+1:17 YCMUNTFIIB	TRANSMISSION AMPLIFIER.
Ty-2		HIGH-SPEED DIVE BOMBER, DESIGNED BY TUPOLEV.  ARM 2X 20MM SHVAK GUN, PLUS 5X 7.62MM SHKAS MACHINE GUN, PLUS 5X RS-132 ROCKET MISSILES, PLUS 1500-2000KG OF BOMBS. CRANGE 2000KM; CREW 4; EIS 1941; ENGINE 2X ASH+82FN; MSPD 530KM/HR; SCEIL 9000M.
4-47		HEAVY ROWBER DESIGNED BY TUPOLEV (COPY OF THE AMERICAN B-29 BOWBER). ARM 5 TWIN CANNONS PLUS 5998KG OF BOMBS; CRANGE 5199KM; CREW 11; EIS 1947; ENGINE 4X ASH-73TK; MSPD 558KM/HR; SCEIL 11299M.
Ty-14		BOMBER ACFT DESIGNED BY TUPOLEV. ALSO USED TO DROP TORPEDOES. ARM 4x 23NM CANNON, PLUS 1006-3000KG OF BOMBS; CRANGE 3000KM; CREW 3; EIS 1948-1949; ENGINE 2x VK-1; MSPD 861KM/HR.
Ty-16		STRATEGIC BOMBER, DESIGNED BY TUPOLEY. ALSO USED AS A RECON, ECM, TANKER, MARITIME PATROL, AND STRIKE ACFT. ARM 6X 23MM NR-23 CANNON, PLUS UP TO 9888KC OF BOMBS (SOME VERSIONS CARRY ASM'S); CRANGE 4889-7259KM; EIS 1954-1955; ENGINF 2X AM-3M OR 2X AM-289; MSPD 945KM/HR; NATO BADGER; SCEIL 13898M.
Ty-2\$		ANOTHER NAME FOR THE TU-95 ACFT. SEE TU-95.

A. A.

TY-22 TY-22	Ty-22 УЧЕБ <b>Н.</b> Й	SUPERSONIC BOMBER, DESIGNED BY TUPOLEV. ALSO USED AS AN ECM, RECON, MARITIME ATTACK, MARITIME RECON, AND TRAINEP ACFT. ARM IX 23MM NS-23 CANNON, PLUS BOMBS (SONE VERSIONS CARRYS ASM'S); CRANGE 225BKM; CREW 3; EIS 1961-1963; ENGINE 2 UNKNOWN REAR TURBOUETS; MSPD 148BKM/HR; NATO BLINDER; SCEIL 18BBBM.
TY-22M		VARIABLE GEOMETRY RECON BOMBER, DESIGNED BY TUPOLEV. ARM 2X 23MM GUN, PLUS BOMBS (9435KG MAXIMUM) AND ASM'S; CRANGE 8Ø5ØKM UNREFUELED; EIS 1974; ENGINE PROBABLY 2 UPRATED NK-144 FNGINES; MSPD 2445KM/HR; NATO BACKFIRE; SCEIL 1829ØM.
TY-24		POSSIBLE SERVICE DESIGNATION OF THE TU-126 ACFT. SEE TU-126.
Ty-26		ORIGINALLY THOUGHT TO BE THE DESIGNATOR FOR THE TU-22M (BACKFIRE) BOMBER. SEE TU-22M.
TÝ-28 TY-28N		ALL WEATHER INTERCEPTOR, DESIGNED BY TUPOLEV. EIS 1961–1963. LONG RANGE ALL-WEATHER INTERCEPTOR, DESIGNED BY TUPOLEV. ARM 4X AAM; CRANGE 499ØKM (WITH EXTERNAL TANKS); CREW 2; EIS 1961–1963; MSPD 185ØKM/HR; NATO FIDDLER; SCEIL 18ØØ–20ØØØM.
TY-85		EXPERIMENTAL HEAVY BOMBER, DESIGNED BY TUPOLEV. CRANGE 8850-13000km; CREW 16; EIS 1950; ENGINE 4X VD-4K; MSPD 665KM/HR. DID NOT GO INTO PRODUCTION.
TY-88		PROTOTYPE OF THE TU-16 ACFT, DESIGNED BY TUPOLEV.

STRATEGIC BOMBER, DESIGNED BY TUPOLEV. ALSO USED AS A RECON, L.CM, AND MARITIME RECON ACFT. ARM 6X 23rM NS-23 CANNON, PLUS ASM'S AND BOMBS (TO 1134ØKG); CRANGE 1255ØKM (LOADED); CREW 5; EIS 1954-1956; ENGINE 4X NK-12MV; MSPD 87ØKM/HR; NATO BEAR; SCEIL 134ØØM.	TUPOLEV BUREAU DESIGNATOR FOR THE TU-23P. SEE TU-28P.	SWEPT-WING PASSENGER PLANE/TRANSPORT, DESIGNED BY TUPOLEY. CAP.? PLUS 58-78; NATO CAMEL. VARIANT OF THE TU-184 WITH 2X RD-3M-588 ENGINE. VARIANT OF THE TU-184. CAP 5 PLUS 188; CRANGE 2188-3118KM; EIS 1955; ENGINE 2X RD-3M OR 2X RD-3M-588.	ACFT DESIGNED BY TUPOLEV.	CIVIL AIRLINER/TRANSPORT, DESIGNED BY TUPOLEV.  CAP 5 PLUS 1Ø6-22Ø; CRANGE 7ØØ0-84ØØKM; EIS 1957; ENGINE 4X NK-12MV; MSPD 87ØKM/HR. SCEIL 1ØØØØM.  SPECIAL TRANSPORT VARIANT OF THE TU-114 WITH A SHORTER AND SLIMMER BODY THAN THE TU-114 (LESS CAPACITY).	PASSENGER AIRLINER/TRANSPORT, DESIGNED BY TUPOLEV.  CAP 3 PLUS 44; CRANGE 16/6-21/8/0KM; E1S 196/8-1962; ENGINE 2X D-2/8P; MAXIMUM CSPD 87/6/KM/HR.  STANDARD VERSION OF THE TU-124. CAP 3 PLUS 56.  SEMI-LUXURY VERSION OF THE TU-124. CAP 3 PLUS 36.  DELUX VERSION OF THE TU-124. CAP 3 PLUS 36.	AIRBORNE EARLY WARNING AND CONTROL ACFT, DESIGNED BY TUPOLEV. DEVELOPED FROM THE TU-114 ACFT. ARM Ø; CRANGE 12558KM; CREW 12; CSPD 75MKM/HR; EIS 1967-1968; ENGINE 4X NK-12MV; MSPD 8MMKM/HR; NATO MOSS. HAS AN 18 HOUR ENDURANCE FOR OPERATIONS.
TY-95	TY-1#2	Ty-184A	Ty-11Ø	TY-114 TY-114A	Ty-124 Ty-124K	7y-126

Ty-128		ANOTHER NAME FOR THE TU-28P. SEE TU-28P.
TY-13 <sup>t</sup> +		MEDIUM RANGE COMMERCIAL TRANSPORT ACFT, DESIGNED BY TUPOLEY. CAP 3 PLUS 64-72; CRANGE 3228KM; CSPD 758-998KM/HR; EIS 1967; ENGINE 2X D-38 (MXINTED
TY-134A		IN REAR); NATO CRUSTY; SCEIL 12#BBM. VARIANT OF THE TU-134 WITH SLIGHTLY GREATER CAPACITY. CAP 3 PLUS 76-8#.
TY-142		NAVAL VERSION OF THE TU-95 BOMBER. USED FOR ASW. NATO BEAR.
TY-144		SUPERSONIC TRANSPORT (SST) ACFT, DESIGNED BY TUPOLEV. CAP 3 PLUS 14\$; CRANGE 65\$\$\$KM; CSPD 23\$\$KM/HR; EIS 1976; ENGINE 4X NK-144; MSPD 25\$\$KM/HR; NATO
TY-144A		CHARGER; SCEIL ABOUT 1900MM. VARIANT OF THE TU-144 WITH NEW ENGINES.
Ty-154		CIVIL PASSENGER JET, DESIGNED BY TUPOLEV. CAP 3 PLUS 128-164; CRANGE 2456-69000M; CSPD 850-975KM/HR; EIS
TY-154A		1968; ENVIOLE DA NR-6-2 OR DA NR-6-211; NATIO CARELESS. VARIANT OF THE TU-154. CAP 3 PLUS 168; EIS 1975; ENCINE 3X NK-8-20.
TY-1546		LARGER VARIANT OF THE TU-154. CAP 3 PLUS 18%; FIS 1977: ENGINE 3X NK-8-2U.
TY-1546-2 TY-154M		
TY-16#		LONG RANGE BOMBER, DESIGNED BY TUPOLEV.
TYM-15Ø TYM-15ØB	ТРУБОУКЛАДОЧНАЯ МАШАНА	PIPELAYING VEHICLE.

T3H0-7	ТРЕНИРОВОЧНОЕ УСТРОЙСТВО НАВОДЧИКА- ОПЕРАТОРА	GUNNER-OPERATOR TRAINING DEVICE FOR BMP CREWS.
TyP	TYPEJIHAS YCTAHOBKA	T('RR. T MOUNT.
TYCH	TENJOBOE YCTPOÄCTBO CAMOHABEJIEHIVA	THERMAL SELF-GUIDING DEVICE (HOMING DEVICE).
174	TKAHEBO-YFOIILHEIM MUILTP	FABRIC AND CARBON FILTER FOR WATER PURIFICATION UNDER FIELD CONDITIONS.
134-2月月		
EXT	TEPMONETP YHMBEPCANISHEM SJEKTPMYECKWM	UNIVERSAL ELECTRIC THERMOMETER (ACFT).
TY3-48	HAPYNILLIM TEPMOMETP B CAMOJIETAX	ACFT EXTERNAL AIR THERMOMETER.
Ty3-49T	TEPMONETP JUS JACTAHUACHHOFO USMEPEHAS TEMNEPATYPIS MACJA U BOJN	TELETHERMOMETER FOR MEASURING OIL AND WATER TEMPERATURE OF AN ENGINE.
NXT.	трубка холодной пристрелки	OPTICAL DEVICE FOR CHECKING THE BORESIGHT OF A GUN. NOTED RE ACFT AND TANKS.
7	TAXOMETP LEHTPOSEMENT	CENTRIFUGAL TACHOMETER.
<b>.</b>	TAHKOBLM WAPHNP (NPMUEJI)	TANK BALL AND SOCKET TYPE SIGHT (FOR TURRET MACHINE GUN).
<b>2</b> L	TEJIECKOTIAYECKANT WAPHAPPILIK TIPVILEJI	TELESCOPIC LINK SIGHT.
3-	TPOTMIN C WHENDEPMTCM	TROTYL AND SCHNEIDERITE (EXPLOSIVE).
75	TAMEJINA WIYPMOBIAK	HEAVY ATTACK ACFT.
TW2-8,5	TEJENKA-WTAGEJEP	CART TYPE CARGO STACKER.
TW-2-22		GUNNER'S DIRECT FIRE SIGHT FOR THE 188MM D-18T GUN ON THE T-5' TANK,

T8-2-32		GUNNER'S DIRECT FIRE SIGHT FOR THE 180MM D-1812S GUN ON T-548 AND T-55 TANKS.
T <b>B-</b> 2A-2?		GUNNER'S DIRECT FIRE SIGHT FOR THE 199MM D-19TG GUN ON T-54A TANKS.
TW-25-32		GUNNER'S DIRECT FIRE SIGHT FOR THE 100MM D-1012S GUN ON T-54 TANKS.
TB-26-41y		GUNNER'S SIGHT FOR THE T-62 TANK.
	TAHKOBLA TEJECKONINYECKIAM WAPHAPILAM INPALLAM	TELESCOPIC BALL-SOCKET SIGHT FOR THE T-34 AND T-34/85 TANK.
TB-16		DIRECT FIRE SIGHT FOR THE SU-85 SP AA GUN.
T8-17		DIRECT FIRE SIGHT FOR THE D-25S SP GUN.
TW-19 TW-2#		DIRECT FIRE SIGHT FOR THE SU-1918 SP ASSAULT GUN.
TBK-66		SIGHT FOR THE PT-76 TANK.
TW3-1666	3.JEKTPOUTAGE.JEP	ELECTRIC CART-TYPE CARGO STACKER.
5	SJEKTPMJECKUM TAXOMETP	ELECTRIC TACHOMETER.
<u>5</u>	TAXOMETP TAHKOBUC	TANK TACHOMETER (SPEEDOMETER).
T3-15 T3-22	ABNALINOHELIA TAXOMETP	ACFT TACHOMETER.
T3M-15	MAHONETP	TANK OIL PRESSURE GAUGE.

TIONSTAH

TEPMOSITEPHEN PAKETHEN JIBNIFATEJIS

ТЯРД

DESIGNATOR FOR A LAUNCHER FOR A TYPE OF FREE FLIGHT ROCKETS.

THERMONUCLEAR ROCKET ENGINE.

>	YEEWAIIE	SHELTER.
y y-2	YYEBHBM (CAMOJET)	TRAINER (ACFT).
y-57C		NAME FOR THE 115MM SMOOTHBORE GUN ON THE T-62 TANK. ERANGE 1.5KN; ROF 5.
y-6M	YCMINTEIN	AMPLIFIER IN THE GIK-1 GYROCOMPASS (ACFT).
yA6	ynpabineman abnalinohhan bomba	GUIDED BOMB.
УАВ	YJAPHLIA ABNAHOCELL	ATTACK ACFI CARRIER.
уАВР	YCTPOACTBO ABTOMATUMECKOFO BKJTOMEHMA PE3EPBHOFO NATAHMA	DEVICE FOR ALTOMATICALLY SWITCHING ON RESERVE POWER.
уАВТ	ударный тяжелый авианосец	HEAVY ATTACK ACFT CARRIER.
умз	ульяновский автомобильный завод	VEHICLES PRODUCED AT THE UL'YANOVSK MOTOR VEHICLE PLANT.
yA3-69		TRUCK/JEEP PRODUCED AT THE UL'YANOVSK MOTOR VEHICLE PLANT (ORIGINALLY PRODUCED AS GAZ-69 TIL 1956, WHEN PRODUCTION WAS MOVE TO UL'YANOVSK). CARRIES THE 3M6 (SNAPPER/AT-1) ATGM. CAP 1 FLUS 7; CRANGE 53M-535KM; ENGINE M2Ø; MSPD 9ØKW/HR.
yA3-69-68 yA3-69A	ā	
7A3-69A4 YA3-69A YA3-69P YA3-69PX	YA3-69 PA3BEJBBATEJB-BB XMMHECKIM	VARIANT WITH AN M-21 ENGINE. VARIANT WITH AN M-21 ENGINE. CBR RECON VEHICLE VARIANT OF THE UAZ-69.

LIGHT TRUCK PRODUCED AT THE UL'YANOVSK MOTOR VEHICLE PLANT. CAP I PLUS I; MSPD 8ØKM/HR.  AMBULANCE VARIANT OF THE UAZ-45Ø.  CARGO TRUCK VARIANT OF THE UAZ-45Ø. CRANGE 265KM  ENGINE M-2Ø; MSPD 95KM/HR.	VAN PRODUCED AT THE UL'YANOVSK MOTOR VEHICLE PLANT.  - AMBULANCE VARIANT OF THE UAZ-451. EIS 1961.  - CARGO TRUCK VARIANT OF THE UAZ-451. EIS 1961;  ENGINE ZMZ-451; MSPD 95KM/HR.  - CARGO TRUCK VARIANT OF THE UAZ-451. EIS 1961;  ENGINE M-21.  - IMPROVED VERSION OF THE UAZ-451. ENGINE M-21.	4-WHEEL DRIVE VAN PRODUCED AT THE UL'YANDVSK MOTOR VEHICLE PLANT.  AMBULANCE VARIANT OF THE UAZ-452. ALSO USED AS A WEATHER LAB ON THE AN-8 ACFT. EIS 1964.  TEN-SEATER MICROBUS VARIANT OF THE UAZ-452.  AMBULANCE SURVEY VEHICLE VARIANT OF THE UAZ-452 VAN.  CARGO BED TRUCK VARIANT OF THE UAZ-452. CAP 1 PLUS 2; CRANGE 486-436KM; EIS 1965; ENGINE ZMZ-451E;	MSFD 95KM/HK.  UAZ-452D WITH SHIELDED ELECTRICAL SYSTEM.  UAZ-452 WITH SHIELDED ELECTRICAL SYSTEM.  UAZ-452 WITH LUGGAGE RACK.  TRACTOR TRUCK VARIANT OF THE UAZ-452.	VAN SIMILAR TO THE UAZ-452, PRODUCED AT THE UL'YANOVSK MOTOR VEHICLE PLANT.
удз-45в удз-45вд	у <b>АЗ</b> —451 УАЗ—451Д УАЗ—451Д УАЗ—451ДМ	ya3-452A ya3-452B ya3-452T ya3-452L	удз-452ДЕ	YA3-455

TRACTOR TRUCK PRODUCED AT THE UL'YANDVSK MOTOR VEHICLE PLANT.

YA3-456

yA3-469		4-WHEEL DRIVE JEEP/TRU K PRODUCED AT THE UL'YANOVSK MOTOR VEHICLE FLANT. CAP 1 FLUS 6; CRANGE 475-759KM; EIS 1965; MSPD 129KM/HR.
yA3-4695		VARIANT OF THE UAZ-403. UMZ-451-M. OTHER SPECS ARE THE SAME AS THE UAZ-469. AMBULANCE VERSION OF THE UAZ-469.
ya3-469F ya3-469PX	YA3-469 PA3BETF-BATE JEHEN XVMAYECKOTA	CBR VERSION OF THE UAZ-469.
уАРС	YTPABJ98EMLM ABMAUMOHINM (PAKETHUM) CHAP9A	AIR LAUNCHED GUIDED MISSILE.
yACC	YNPABJISEMBIN ABVALLINOH BIN CAMOJIETIHBÎN CHAPSIL	GUIDED WINGED MISSILE.
147	YIPABUSEMASI ABIVALIMOHHASI TOPITEJIA	GUIDED ACFT TORPEDO.
Ž y	YHVBEPCATILHEN BEPERMA (NYJEWET)	BEREZIN MACHINE GUN.
		ROCKET POD ON MIG-23 ACFT.
y6−16		ROCKET POD ON MIG-23 ACFT AND MI-24 HELICOPTERS.
y6-32		BWP TRAINING TURRET.
y6-765	YHEGHAR GAIIHR	
YEK	MANBEPCATIBITING SATAPETHEN KOTTEP	UNIVERSAL MUTIPLE PILE DRIVER.
	YHABEPCANHLA BAWEHLA KPAH	UNIVERSAL TOWER CRANE.
75K	YHABEPCATINHAM SEPERATIVA KPILITISEBOM	BEREZIN ALL-PURPOSE ACFT WING MACHINE GUN.
!		12.7NM MACHINE GUN FOR THE MIG-15UTI ACFT.
YEKE		CHINED BALL 1571C ROCKET (MISSILE).
YEP	SYNDEPCATIONAS BAJITACTAMECICAS PAKETA	

r	-
	_
м	n
٠.	٠,
-	•

ybc	YNWBEPCAJILHAŬ BFPE3IAW CIHKPOHHAM (NYJEMET)	BEREZIN ALL-PURPOSE SYNCHROPITED ACFT MACHINE GUN.
убт	YHWBEPCANGHGM BEPERMYA TYPENGHGM	BEREZIN ALL-FURPOSE TURRET MACHINE GUN. USED ON THE IL-2 ACFT.
y8	Y3KAA BUJIKA	SHORT BRACKET (GUN).
<b>y8</b>	YH1REPCANISHEM B3PSBATEJIS	ALL PURPOSE FUZE, DETONATOR.
ув	упраце <b>ны</b> й взрыватель	SIMPLIFIED FUZE DETONATOR.
yB-16-57		ROCKET PODS CARRYING 16X 57MM ROCKETS. NOTED ON THE MIG-21F, MIG-21MF, SU-7BMK, AND YAK-28 ACFI.
yB-57	YKA3ATEJIB BEKOTH	ALTIMETER.
увд-2м		UNIDENTIFIED ACFT SYSTEM.
YBUT-2	YCOBEPWEHCTBOBAHHAM BO3MAMM ZETA3AU- NOHHAM NPMBOP	IMPROVED TRANSPORTABLE DECONTAMINATING APPARATUS.
увк	YKA3ATEJIB BKCOTIJ B KABITHE	CABIN ALTITUDE INDICATOR.
увк	YNPABJORGINZ BUNNCJINTEJIBIBIŽ KONIJJEKC	CONTROL COMPUTER (ACFT).
<b>y</b> BK-1		PROPELLANT ASSEMBLY FOR THE KHF-1 AND KHF-2 MINES.
y8-n1	YKA3ATEJIS BUCOTS	ALT IMETEP.
yend	YKA3ATEJIB BUCOTN VI NEPELAJA JABJEHVA	ALTITUDE AND PRESSURE-DROP INDICATOR.
yBy	YCTPONCTBO BIAHOCHOFO YNPABJIEHUS	REMOTE CONTROL UNIT (SIGNAL TROOFS).

YF6-59A		DRILLING UNIT.
yrBC-2	YMEBHAA FPAHATA C BKJAJJHAM CTBOJOM	SUB-CALIBER TRAINING GRENAD (AT GRENADE LAUNCHER).
угд	YFONKOBASI FOPUSOHTANBHASI JUANASOH±ASI AHTEHHA	HORIZONTAL FIDE-RAND V ANTENNA.
Æ	YHMBEPCAUSTAM FOPMBOHTANBHAM MACKA	(FLAI) OVERHEAD CAMOUFLAGE NET.
אסחע		LARGE METAL: IC CORNER REFLECTOR USED TO IMITATE LARGE RADAR TARGETS.
угР угР-1 угР-2 угР-4уК	YKA3ATEJIS FUPONAFHUTHOFO PAJJYOKUNITACA	GERO MGNETIC RADIO COMPASS INDICATOR (ACFT).
TJ	YHMBEPCAJISHSM FOJOBHOM TETPVIJOBNIM B3PNBATEJIS	UNIVERSAL NOSE TETRYL FUZE.
УЛ	YKA3ATEJI JABJIEHNЯ	CABIN-PRESSURE INDICATOR.
удз-1#1		EQUIP TO AID IN THE HAND ARC-WELDING OF STEEL PLATES. FOUND IN THE PARM-IM REPAIR SHOP.
удк-д	РАЗБОРНАЯ ДЕЗИНФЕКЦИОННО-ДУШЕВАЯ УСТАНОВКА	DISMOUNTABLE DISINFECTION-SHOWER INSTALLATION.
<b>УДП-2</b>	YHABEPCAJISHEM DE3MAEKUMOHEM IPMUETI	GENERAL PURPOSE DISINFECTING TRAILER.
y3 y3-1 y3-2 y3-3	уллиненый заряд	ELONGATED CHARGE (BANGALORE TORPEDO). TYPE OF ELONGATED CHARGE USED FOR CLEARING MINE FIELDS.

уза	УГЛОМЕР ЗЕНИТНОЙ АРТИПЛЕРИИ	AA AZIMUTH CIRCLE (ARTY).
Y3A-2BM-6B	АВТОМАТИЧЕСКОЕ ЗАРЯДНОЕ УСТРОЙСТВО	AUTOMATIC BATTERY CHARGING UNIT.
y3B-15M y3B-16M y3B-17M y3B-18M	YJISTPA3BYKOBA9 BALHA	UTRASOUIC BATH.
<b>y30</b>	УСТАНОВКА ДЛЯ ЗАРЯДКИ ОГНЕТУШИТЕЛЕЙ	FIRE EXTINGUISHER CHARGER (ACFT).
yan	YATIMEHEN SAPAA NAABYUM	FLOATING BANGALORE TORPEDO.
หลา	YHAMIJAPOBAHLIM SAMILATEJISHLIM ITATPOH	STANDARD INCENDIARY CHARGE.
y3P-3		ROCKETS USED FOR PROPELLING UZ-3 CHARGES. USED FOR MINEFIELD CLEARANCE.
узрг	YHMMIJMPOBAHLIM 3ANAN K PYHLM FPAHATAM	YHMMIJMPOBAHILIM SANAN K PYHILM FPAHATAM STANDARDIZED 3-4 SECOND DELAY PERCUSSION FUZE FOR
УЗРГМ	NAMUNPOBAHINA SANAN K PYUHUM FPAHATAM IMPROVED VERSION OF THE UZRG FUZE. MOJEPHNSNPOBAHINA	IMPROVED VERSION OF THE UZRG FUZE.
<b>y</b> 3C	УСТАНОВКА ДЛЯ ЗАВИНЧИВАНИЯ СВАЙ	PILE ROTATOR (ENGINEERING). BASED ON A URAL-375E CHASSIS.
yayc	YCTAHOBKA JUIS 3ATYCKA YTIPABJISTEMBIX CHAPSIJOB	GUIDED MISSILE LAUNCHER.
<i>y</i> ∕4−1	FULPOTEJIENKA B TEXHUKO-ЭКСПЛУАТАЦИСННОЙ ЧАСТИ АЭРОДРОМА	B TEXHUKO-ЭКСПЛУАТАЦИОННОЙ HYDRAULIC TRUCK USED BY AFLD TECHNICAL MAINTENANCE JMA
NM8-6#		FUZE FOR THE UITM-6\$ TRAINING GRENADE.
YMTM-6Ø	YYEBHO-JWMTALMOHYAG IIPOTWBOTAHKOBAG	TRAINING ANTITANK MINE.

УК	YKJAZIOHILIT KPAH	STACKING CRANE.
YKA	YYEBHLY KOMPJEKT A3PCCHAMKOB	TRAINING SET OF AIR RECON PHOTOGRAPHS.
YKA-15		TRAINING VARIANT OF THE KA-15 HELICOPTER. EIS 1957. MSPD 138KM/HR.
YIGAC	YYEBIHIM ICOMINIEKT UMUTAIJIM (PAIJUD- AKTMBHOTO 3APAXEHMA)	RADIATION SIMPLATION KIT.
YCK−2Ø		STANDARD MILITARY SHIPPING CONTAINER.
אענו	YKJIOHOMEP	INCL INOMETER.
¥K7-8₽	YCTAHOBKA KOMTIPECCOPHASI NEPEJIBI XXHASI	MOBILE COMPRESSOR UNIT.
YKC-22		DRILLING UNIT (FOR WATER).
M.V.	nojiynpaljen	2# TON CAPACITY SEMITRAILER.
¥	ynpabjaemaa maha	CONTROLLED MINE (PRIMARILY COMMAND DETONATED).
×	YCMINTEJIB MATHATHEIN	MAGNETIC INTENSIFIER (ACFT).
"YM-2,5"	MAKAPOHASI YCTAHOBKA	MOBILE MACARONI MACHINE. PRODUCES 2.5 TONS OF MACARONI IN 24 HOURS.
y₩.	YYESHLIM MAHAM DETOHATOP	TRAINING MINE DETONATOR.
<b>JM3-451M</b>		ENGINE FOR THE UAZ-469B JEEP/TRUCK, PRODUCED AT THE UFA ENGINE PLANT.
36694-EMX		ENGINE FOR THE UAZ-469 JEEP/TRUCK.

YMVB YMVB-1	YHARFPCATILIHM MAHCACKATEJIL	GENERAL PURPOSE METALLIC MINE DETECTOR.
y <b>MY</b>	MM+61 WCKATEJIS	MINE DETECTOR.
YH4-5B	УСТАНОВКА ДЛЯ ПРОВЕРКИ НАВИГАЦИОННОГО ИНДИКАТОРА САМОЛЕТА	DEVICE FOR CHECKING ACFT NAVIGATION INDICATOR.
y+6−3β	YHVBEPCATISHSIĞI HOCIMBIĞI GUJISTP ZUŞ OYINCTIKU BOZIN	GENERAL PURPOSE PORTABLF WATER FILTER (TO 3# LITERS PER HOUR).
× <del>K</del>	YCMINTEJIS HABKOM YACTOTS	LOW FREQUENCY AMPLIFIER.
908	YAYILINBOE OTPABJISIQIEE BEIIECTBO	CHOKING AGENT (GAS).
y04-1		HIGH ENERGY FRAGMENTATION PROJECTILE FOR THE 73MM
3 <b>-4</b> 0%		PAIN GOT OF THE BY COMBAT VEHICLE.
Ľ	YKA3ATEJIS NOBOPOTA	TURN INDICATOR.
Ę	YCMUNTEJISHAM NYHKT	REPEATER STATION, BOOSTER STATION.
YNF-8	YYEBHAR IIPOTVBOTAHKOBAR FPAHATA	DUMMY ANTITANK GRENADE.
упг <u>-</u> 56	УСТАНОВКА ДЛЯ ПРОВЕРКИ ГИРОКОМПАСНЫХ ПРИБОРОВ	UNIT FOR CHECKING GYROCOMPASS DEVICES.
<b>DIN</b>	YKA3ATEJIЬ NEPENAJA JABJEH119 (B KA5VIHE)	PRESSURE DROP INDICATOR (ACFT).
yn3	YKA3ATEJI FOJONEHJIS 3AKPIJIKOB	FLAP-POSITION INDICATOR.
Z	YNPONEHHEN NPMBOP VHUDAKALLIM	SIMPLIFIED INDICATOR DEVICE (FOR GAS DETECTION) (CD).
Y∏K-42	УПРОШЕННАЯ ПОХОДНАЯ КУХНЯ	SIMPLIFIED SINGLE KETTLE FIELD KITCHEN (305 LITER CAPACITY).

MITY	YNPABJISTEMAS NOSBJISKU: ASSCI MANETE	CULTROLLED BOBBLIS TARGETS.
YTMI-6	YYEBYAЯ ПРОТИВОЛЕХОТНАЯ ЛЕРЕВЯННАЯ БОЛЬШАЯ	ANTIFERSONNEL MOODEN TRAIFIER MINE (LARGE).
YTICM3 YFKXM3-2	YYEBHARI IIPOTABONEXOTHARI OCHONOVIHARI MAHA 3AFPAKNEHURI	yyfehag ipotiybotexothag ochojovhag maha antifersonnel fragmentation mine (training). Заграждения
מוזע	YHINBEPCATISHNIT MANOTCKON'T MAPAISIN'T	STANDARD PILOT'S LARACHUTE.
YTHIKCM	YHABEPCAJILHIY FITAGOP TIPOBEPKU KYPCKROM CNCTEMU NCTPEBUTEJIR	FLIGHT COURSE SYSTEM CONTROL (ACFT).
ynpoma-2	YYEBHOE TIPOTVIBOTIEXOTHOE OCKOJOYHOE MATHUE SALPAKQEHIVE	ANTIPERSONNEL FRAGMENTATION TRAINING MINE OBSTACLE
ynpT	YKA3ATEJIB NOJONEHMS PHYAFOB TONJABA B CAMOJETAX	THROTTLE LEVER POSITION INDICATOR (ACFT).
ync-2	NYJIST YNPABJIERMY ДЛЯ ТРЕНИРОВКИ ОГНЯ С БРОНЕТРАНСПОРТЕРОВ	STANDARD CONTROL PANEL, USED IN PRACTICE FIRE FROM APC'S.
ynt 2-ynt-18 2-ynt-28 3-ynt-35 3-ynt-58	SHUBEPCATILITATION TRAVESTOROS	MULTIPURPOSF HEAVY TRAILER. 2-AXLE 1Ø TON MULTIPURPOSE HEAVY TRAILER. 2-AXLE 2Ø TON MULTIPURPOSE HEAVY TRAILER. 3-AXLE 35 TON MULTIPURPOSE HEAVY TRAILER. 3-AXLE 5Ø TON MULTIPURPOSE HEAVY TRAILER.
THY	YCUMMENS NOCTOSHHOFO TOKA	DC AMPLIFIER (RADIO).
YTIXP		CHEMICAL RECON DEVICE.
YUA	YCMINTEIL IPOMENOTOUNON VACTOTA	INTERMEDIATE-FREQUENCY (IP) AMPLIFIER.

MODERNIZED UR1-500 DIESEL HAMMER. TU-16 ACTT. SCEIL 19818-79625M KADICACTIVE LEVEL INDICATOR. DIESEL POWEPED HANNER. SAUD SPREADER. **ПЕСКО-XJOPMJOPA35PACHBATEJIS** YPOBHEMEP PAUMOAKTMBI BILL YHPABJIYENA9 PAKETA JU3EJIB-MOJOT YP2-5ØØ yP-6 YP1-596 **yP-53 YP-1** ξ 7

YPALAH-8 YPAI-1

**YPALAH-55** 

**YPALAH** 

YPAII-353A

**YPAIL-355** 

YPAIL-355M **YPAIL-375**  YP/VI-375A **YPAN-375B** 

GUIDED MISSILE, ROCKET.

TARGET DRONE FOR THE MIG-25, AIR-LAUNCHED FROM A

OVER SNOW VEHICLE USING AN AT-S CAB.

X-BAND PAPAR FOR THE SU-11 ACFT. NATO SKIP SPIN.

8 ION CAPACITY CROSS COUNTRY TRUCK.

OXYGEN RESPIRATOR.

ENGINE FOR THE URAL-355 TRICK, PRODUCED AT THE URAL MOTOR VEHICLE PLANT, MIASS.

35#BKG CAFACITY TRUCK, PRODUCED AT THE URAL MOTOR VEHICLE PLANT, MIASS. CAP 2 PLUS; CRANGE 45#; EIS 1958; ENGINE URAL-353A; MSPD 75KM/HR.

VARIANT OF THE URAL-375 WITH AN EXTENDED FRANE AND ALL-WHEEL DRIVE TRUCK PROCUCED AT THE URAL MOTOR CAP 27; CRANGE 650KM; EIS 1961; PLANT, MIASS. MSPD 75KH/HR. METAL CAB.

PRIME MOVER VARIANT OF THE URAL-375. TOWS AT GUNS.

уРАЛ-375Д	GENERAL TRANSPORT TRUCK, VARIANT OF THE URAL-375. TOWS HOWITZERS, MOUNTS THE BM-21 MBRL, CARRIES BMK BOATS, AND TOWS (GAMMON/SA-5) MISSILES. CAP 3 PLUS
YPAT-375ДК-1	24; CRAKE GRA-75AKM; EIS 1961; ENGINE ZIL-375; MSPD 75KM/HR. VERSION OF THE URAL-375 FOR OPERATING IN NORTHERN
YPAN-175E	DECONTAMINATION VEHICLE. CHASSIS FOR THE TMS-65 (WITH THE VK-1F TURROJET ENGINE).
YPAJL-375K	VERSION OF THE URAL-375 FOR OFFRATING IN ARCTIC CLIMATES.
УРАЛ-375Л УРАЛ-375Н УРАЛ-375С	TIMBER TRUCK VARIANT OF THE URAL-375 TRUCK. CARGO TRUCK WITH DROP SIDES, VARIANT OF THE URAL-375. TRACTOR TRUCK VARIANT OF THE URAL-375 TRUCK. TOWS THE (GAMMON/SA-5) MISSILE SYSTEM, AND IS THE CHASSIS
YPA/1-375T YPA/1-3750	TOR THE BY-21 MAKE, ENGINE 216-373; MSPD 83NYTHR. URAL-375D WITH WINCH. TROPICS VERSION OF THE URAL-375.
УРАЛ-377 УРАЛ-3778	TRUCK WITH A LARGE CARGO PLATFORM AND A METAL CAB (VARIANT OF THE URAL-375). CAP 3 PLUS 24; CRANGE 55ØKM; EIS 1965; ENGINE ZIL-375YA; MSPD 75KM/HR. SIDE DUMP TRUCK VERSION OF THE URAL-377.
YPAIL-57/14 YPAIL-377K YPAIL-377M	ARCITC VERSION OF THE URAL-375, WITH TIRE PRESSURE REGULATION SYSTEM, CRANGE SHOWN; ENGINE ZIL-3757A;
YPAI-377C	MSPO 70KM/HR. TRACTOR TRUCK VERSION OF THE URAL-377. CRANGE 749KM; ENGINE ZIL-375YA; MSPD 65KM/HR.
уРАЛ−432Ø УРАЛ−432Ø2	TRUCK PRODUCED AT THE URAL MOTOR VEHICLE PLANT, MIASS. ENGINE KAMAZ-140.

уРБ	УПРАВЛЯЕМАЯ ГЕАКТИВНАЯ БОИБА	GUIDED ROCKET BOMB (AVN:).
yPr-H	YYEBHAA PYYHAA IPAHATA HACTYIMTEMHAA	DUMMY OFFENSIVE GRENADF.
<b>YPKC</b>	YNPABJISEMUN PEAKTWBHNIN KPBJIATEN CHAPAJI	GUIDED JET-PROPELLED WINGER MISSILE.
YPY	YFOJISHAM PEFYJISTOP HATIPSKEHNS	CARBON VOLTAGE REGULATOR (ACFT).
yPO	YDAPHOE PAKETHOE OPYNME	ROCKET FUSED TO DETONATE ON INPACT.
yP0	YIIPABJISEMOE PEAKTIVIBHOE OPYXIVE	GUIDED ROCKET/MISSILE WEAPONS
УРОС	УПРАВЛЯЕМЫЙ РЕАКТИВНЫЙ ОПЕРЕННЫЙ СНАРЯД (РАКЕТА)	PEAKTWBIHMM ONEPEHHUM CHAPAQ GUIDED ROCKEI-PROPELLED FINNED MISSILE.
NPN	YPOBHEMEP PACKNOAKTUBHAM NO3MUKOIL BAM	STATIONARY RADIOACTIVE LEVEL GUAGE.
YPA	YJISTPAKOPOTKOBOJIHOBOM PAJJNONEJEHLATOP	UHF RADIO DIRECTION FINDING SET.
yec	управляемый реактивный снаряд	GUIDED ROCKET MISSILE.
yPCC	УПРАВЛЯЕМЫЙ РЕАКТИВНЫЙ САМОЛЕТ-СНАРЯД	GUIDED JET-PROPELLED AERODYNAMIC (CRUISE) MISSILE.
УС УС-35В УС-1ВВВ	YKA3ATEJIL CKOPOCTM	TACHOMETER, SPEEDOMETER (ACFT).
X	управляемый снаряд	GUIDED MISSILE.
уC	YHEBHBIN CAMONET	TRAINING ACFT.
yc-8		RADIO RECEIVER FOR THE AN-24RT AND AN-24T ACFT.
усе	YMEBINDA CKOPOCTHOM SOMSAPJUIPOBLINK	HIGH-SPEED TRAINING BOMBER.

уСБ	YCTAHOBKA CBAESOMHAS	PILE DRIVER (FNGINEER TROOPS). MOUNTED ON A KRAZ-2558.
3CE-56	NAJATKÁ	TENT.
усв		SHORT FORM DESIGNATOR FOR THE F-22 USV 76MM GUN
усип	УСТАНОВКА СИГНАЛЬНАЯ ИЗМЕРИТЕЛЬНАЯ ДОЗИМЕТРИЧЕСКАЯ	SIGNALLING MEASURING DOSIMETRIC SET.
УСМ	YCTAHOBKA CTPOMTEJILCTBA MOCTA	BRIDGE-BUILDER MOUNTED ON A KRAZ-255B TRUCK.
ХСН	управляемый снаряд	GUIDED MISSILE.
ycn	YHABEPCAJISHBIÄ CTPEJIKOBBIÄ IIPMBOP	STANDARD FIRING DEVICE.
ycn-3	YKA3SIBATEJIE-CAMOB3BOJI (NPVIGOP)	DEVICE FOR TANK CREW TRAINING IN GUNNERY.
yct-56	ПАЛАТКА	TENT.
yCT-78	YHANALIAPOBAHTAM CTPEJIKOBAM TPEHAMEP	STANDARD FIRING TRAINER (INFANTRY).
7	ударная трубка	PERCUSSION PRIMER FUZE.
\$	YKA3ATEJIS TEMNEPATYPIS	TEMPERATURE INDICATOR.
ኦ	YHMBEPCANLLLIM TPAKTOP	STANDARD TRACTOR.
yT−1 yT−2 yT−2M	YVEBHO-TPEHVPOBOVHLIÄ CAMOJIET	TRAINING ACFT, DESIGNED BY YAKOVLEV.
ytec		SATURN TYPE RADAR FOR RANGING ARTY WEAPONS.

Z.	YHEBHUM TPEHIMPOBOWHUM MCTPEGATEAB	TRAINING FIGHTER ACFT.
YTM-2	YHMBEPCAJISHASI TSMEJASI MULIEHS	STANDARD HEAVY TARGET.
MTX	YCTAHOBKA TSWEJBX MMBEHE?	HEAVY ARTY TARGETS.
ATTA	YYEBYAR IIPOTMBOTAHKOBAR MAHA JEPEBAHHAR WOODEN ANTITANK TRAINING MINE.	WOODEN ANTITANK TRAINING MINE.
STMA-6	YYEBHAЯ NPOTVIBOTAHKOBAЯ MYHA MEPEBAHHAЯ LARGE WOODEN ANTITANK TRAINING MINE. BONDUAЯ	LARGE WOODEN ANTITANK TRAINING MINE.
УТМДБ	YYEBHAЯ ПРОТИВОТАНКОВАЯ МИНА ДЕРЕВЯННАЯ WOOD-BRIQUET ANTITANK TRAINING MINE. БРИКЕТНАЯ	WOOD-BRIQUET ANTITANK TRAINING MINE.
YYK-2,5 YYK-5 YYK-5Y YYK-1Ø		STANDARD MILITARY SHIPPING CONTAINER.

UNIVERSAL ANTENNA EQUIVALENT.

YHBEPCANALIA 3KBUBANEHT AHTEHHU

**YW6-16** 

Y3A

DRILLING UNIT (FOR WATER).

<b>4</b>	PYNHAS OCKORONHAS FPAHATA	DEFENSIVE ANTIPERSONNEL FRAGMENTATION HAND GRENADE. FUZE TIME 3-4 SECONDS.
<b>6-</b> 22		76MM DIVISICNAL GUN CIRCA 1936.
<b>4-</b> 22YCB		76MM DIVISIONAL GUN CIRCA 1939.
<b>6-32</b>	76MM TAHKOBASI NYILIKA	76MM TANK GUN CIRCA 1939
4-34	76MM TAHKOBASI NYWKA	76MM TNAK GUN CIRCA 1940.
<del>4-</del> 39		85MM TANK GUN.
24-4		IBTHM TANK GUN.
94-4		RESPIRATOR.
<b>6</b> -412		HIGH ENERGY PROJECTILE FOR 188MM GUNS. USED FOR THE T-54 AND T-55 MAIN GUNS.
<b>←853</b>	OUTACHAS MAHA 168MM MAHOMETA	HIGH ENERGY PROJECTILE FOR A 168MM MORTAR.
ФАБ ФАБ-1919	ØYFACHASI ABVABOMBA	HIGH EXPLOSIVE BOMB. HIGH EXPLOSIVE BOMB FOR THE LI-2 ACFT.
<b>AA</b> FOT		DESIGNATOR FOR THE (SPIGOT/AT-4) ATGM. ERANGE 2KM
<b>GASSAHFA</b>		DESIGNATOR FOR AN ATEM.
dy4	GASUPOBAHAR AHTEHHAR PEWETKA	PHASED ARRAY ANTENNA.
\$	OYFACHAR BOMBA	DEMOLITION BOMB.

FILTER-VENTILATION UNIT.	
WINDTPOBEHTWISHUMCHALIN AFPEFAT	NBA-49 NBA-51/25

FILTER-VENTILATION CHAMBER (CD).

FIELD FILTER-VENTILATION SET. FILTER VENTILATION SET. **WAINSTPOBEHTAUSILMOHINA** KOMPUEKT **MUNICTPOBEHTHURIGHON-HAR KAMEPA** 

数

桑

ş

**WAINSTPOBEHTAUSHUNDHFLA** KOMPJEKT NOJEBON FIELD FILTER-VENTILATION SET (MODERNIZED). **WATE TPOSEHTANSIL/YOHLER KOMPJEKT NOJEBOM** ₩PBK-I

CORRUGATED STEEL FILED SHELTER. **GALEPA BOTHUCTON CTAIN** *YCTAHOBION* **◆BKTIV-M-**\$

FILTERING-VENTILATION UNIT (SET). FUEL FILTER. **EMJISTPOBEHTMIRILIMOHHAR YCTAHOBKA** MUINT FORWERD **ef-19** \$

INFRARED DRIVING LIGHT FOR THE ZSU-23-4. HIGH EXPLOSIVE INCENDIARY BOMB. CARDBOARD SHELL-CASE LANTERN. OYFACHO-3AMMFATEMBHASI ABMALIMOHHASI GONEA **COHAPL KAPTOHLEЙ ГИЛЬЗОВЫЙ er-125** 루

PHOTOGRAPHIC AM TELESCOPE. **COTON PARMIECKAS SEHITTHAS TPYEA <del>43</del>T** 

**\$3A**6

FREE FLIGHT ROCKET. PHOTOCAMERA. **COTOKAMEPA** #27#

MACHINE GUN CAMERA.

FRONT CRUISE MISSILE.

**OPCHTOBAS KPUNATAS PAKETA** 

**COTORCHOTIVIEMET** 

5

1	ANTILLE HARRIN MACTOT	LOW PASS FILTER.
£ 8		FOUGASSE FLAMETHROWER (DEFENSIVE). MRANGE 5FM (UNTHICKENED FUEL), 188M (THICKENED FUEL).
90	CCCOPOOPLA WHECKOE OTPABJISMENE	PHOSPHOROUS ORGANIC TOXIC SUBSTANCES.
J.	ONTACHEMET	HIGH-POWERED FLAMETHROWER.
Š	OPESEPIEM OKOMOKOMATEJIS	CUTTER FOR TRENCH DIGGING.
#OTAF	#OTOAB/AEGMEA	ACFT PHOTOFLASH FLARE, ILLUMINATING FLARE.
<b>6</b> ∩-11MH	WINCATOP HONADALMA	STRIKE LOCATOR (LIGHT DEVICE FOR DETERMINING HITS ON A FIXED TARGET.
<b>47-19</b> <b>47-19</b> <b>47-19</b> <b>41-3</b> <b>41-3</b> <b>41-3</b> <b>41-3</b> <b>41-3</b> <b>41-3</b> <b>41-3</b> <b>41-3</b> <b>41-3</b> <b>41-3</b> <b>41-3</b> <b>41-3</b> <b>41-3</b>	<b>♦</b> µ/JISTP-NOFJOTMTEJIS	FILTER ABSORBER.
<b>GLAPH</b>	<b>OPOHTOBAS NOXOJIHAS APTIVIVIEPVI</b> XCKAS PENOHTHAS MACTEPCKAS	MOBILE ARTY REPAIR SHOP OF A FRONT.
Φ/IP	<b>WITACHLE IPENSTCTBAS (MAHA)</b>	HIGH-EXPLOSIVE OBSTACLES (MINES).
enPT6	<b>OPOHTOBAS NOJBVORVAS PAKETHO-TEXMUNICK</b>	OPOHTOBAR NOJBUNGJAR PAKETHO-TEXHAVECKAR MOBILE MISBILE TECHNICAL BASE OF A FRONT. BASA
<b>⊕</b> TV-5 <b>∅</b>		COLLECTIVE PROTECTOR CANNISTER TO FILTER CBR AGENTS FROM SHELTERS (CD).
<b>ФПУ-188</b> ФПУ-158 ФПУ-368		

ATYMB-188		COLLECTIVE PROTECTOR CAWNISTER TO FILTER CHR AGENTS FROM SHELTERS (CD).
Advision Be	<b>PELAT</b>	FRIGATE.
Иф	<b>*OTOHER® PEAKTMBIEL® JIBMFATEJIS</b>	PHOTON JET ENGINE.
<b>2⊕</b>	OVICOMPOBALLIAS PAUMOCTALIUMS	FIXED RADIO STATION.
&C-Ø,7A	OPESA CAMOXOJIHASI	SELF-PROPELLED ROTARY PLOW.
<b>.</b>	OPCANHAS YCTAHOBICA	AFTERBURNER.
<b>3</b>	OMICATOP MATA	PITCH CHARGE GOVERNOR (FOR ACFT PROPS).
7	WATE HISTOR	NOISE FILTER.

X <b>A</b> 6	XUMMYECKAR ABIJAIJAOFFJAR GOMBA	CHEMICAL ROMB.
хвзд	XXM/14ECK/47 B3PABATEJB 3AMEZJJEH+OFO	DELAYED ACTION CHEMICAL DETONATOR.
XAM	XVNVHECKING OYFAC	CHENICAL LAND MINE.
XM-1#7-34	XUMINECKUM MUHOMET 187MM	197MM CHEMICAL MURIAR CIRCA 1934.
XM3-2, 5	CTVPATISHAS MAILWHA	LAUNDRY WASHING MACHINE (REAR SERVICES).
хнос	XMMYECKOE HAGNOJEHME, ONOBEWEHME W CBR3b	CHEMICAL WARIING DEVICE.
0X	XMMUECKOE OPYMME	CHEMICAL WEAPONS.
Z	XJEGOTIEKAPHASI NEUL	BAKER OVEN.
תרוא	XMMYECKAR NOTEBAR JABOPATOPUR	CHEMICAL FIELD LABORATORY.
אַנוּנוּ	XVPYTAYECIGNIA NONEBORI NO JBVARHORI FOCTIATATILS	MOBILE SURGICAL FIELD HOSPITAL.
хРд	XMMUECKUM PAKETHAM JEMFATEJIS	CHEMICAL ROCKET ENGINE.
O)X	XAMINECION CAHPAII	CHEMICAL SHELL.
¥	XMMYECKAM TEXHIKA	CHEMICAL ECAJIPMENT.
¥	XAMMECKAN TAHK	CHEMICAL WARFARE TANK.
XT3 XT3-3 XT3-7 XT3-7M XT3-15A	XAPEKOBCKAM TPAKTOPHAM 3ABOA	TRACTOR PRODUCED AT THE KHAR¹KOV TRACTOR PLANT.

SET	SET
8	8
<b>₹</b>	8
HAT	Ħ
₩₩	누 발
X X	. <del>I</del>
	NAME!
ERSC FRSC	SERSON SERVICES
F113	112
44	5 <b>7</b> 5
EMIC	SALE
5 E	CTR I
NO N	ELE NOIN FLE
BOUNDING CHEMICAL ANTIPERSONNEL MINE. BOUNDING CHEMICAL ANTIPERSONNEL MINE THAT CAN BE SET	OFF ELECTRICALLY UP 10 SMMM AWAY.  BOUNDING CHEMICAL ANTIPERSONNEL MINE THAT CAN BE SET OFF ELECTRICALLY UP TO 300M AWAY.
į	
ey FAC	
₩ .	
EC S	į
XMMVECKAM BYFAC	
^ '	•
_	~
×	× 4-2
* *	× × ×

Ħ	ABTOMOGIVIB-LINCTEPHA	TANK TRUCK.
UA5−n	npaktinyeckag Uemehthag abijaujinohhag Gomga	CEMENT BOMB FOR TRAINING PURPOSES.
UATN-25	ЦЕНТРАЛЬНЫ АЗРОГИДРОДИНАМИЕСКИЙ МНСТИТУТ	RECORD-BREAKING SINGLE-ENGINE ACFT (15###KM THEORETICAL RANGE), DESIGNED BY THE CENTRAL AERO-HYDRONAMICS INSTITUTE.
₩S-8µ	ВОДОЦИСТЕРНА	WATER TANK (FOR A FIELD MECHANIZED BAKERY).
uB-5# uB-52 uB-55 uB-56 uB-59	MAJOKAJNGEPHARI YEJTEBARI BIAHTOBKA	SMALL BORE TARGET RIFLE.
Wesh	LIMOPOBAR BHUNCINTETICHAR MALINHA	DIGITAL COMPUTER.
r FBV	LIMAPOBOE BHYMCINTENBHOE YCTPOMCTBO	DIGITAL COMPUTER.
ure ure-4 ure-190	LIEHTPANLHARI FUROBEPTIAKANG	MASTER VERTICAL GYRO. MASTER VERTICAL GYRO FOR THE AN-24RT AND AN-24T ACFT. MASTER VERTICAL GYRO FOR THE IL-62M ACFT.
10K-45	ABVALLYOFFEN MATHYTHEM KOMTAC	ACFT MAGNETIC COMPASS.
41777	JECOTIVILLE OF CTAHOK B VIPREHEPILY BORCKAX BENCH SAW USED BY ENGINEER TROOPS.	BENCH SAW USED BY ENGINEER TROOPS.
LE-1286	MEPELIBIMINAS BOLISHAS LINCTEPHA	1288 LITER CAPACITY MOBILE WATER TANK.
13−1	LIEHTPAJN30BAHLIP SANPABINK FOPOVIM CANOLETOB.	CENTRALIZED ACFT REFUELING PUMP.

•	
••	
∽	
Ξ.	

		AMM INCIDENT INC
£	. LIMINALIDIMMECKASI MAHA	CTLINDKICAL MINE.
£	LIMAPOBAS MAUNHA	DIGITAL COMPUTER.
UHWM9-K5	SJEKTPONJJA	ELECTRIC SAW.
HOCAE	UBETHAS OPVEHTAPHO-CUITHAJIBHAS ABVALL- NOHUSS BOMBA	AERIAL COLORED FLARE (AIR DROPPED).
5	LIEHTPA/ILHEUM FIPMBOP	TRACKER (AA DIRECTOR).
un-7 un-8	LEHTPOBOYHOE IIPWCNOCOGNEHME	CENTERING DEVICE FOR A TANK.
<u>A</u>	центральный пульт управления	CENTRAL CONTROL PANEL.
UPC-2	PATHOCTAHEMS	RADIO.
kan	LEHTPAJISHOE PACTIPEZEJUTEJISHOE YCTPOM-CTBO,	CENTRAL DISTRIBUTION LAYOUT OF ACFT ELECTRICAL SYSTEM.
Бdì	LEHTPANSLAM PACRIPEJEJATEJISHAM RIVIK	MAIN DISTRIBUTING BOX (ARTY).
10-1	LEMEHTOBO3-CAMOCBAJISHARI LIMCTEPHA	CONCRETE MIXER DUMP TRUCK.
ПСЯ	LIEHTPANSLEM COEJAMTENSHAM SIMK	MAIN JUNCTION BOX (ARTY).
<u>1</u>	APPETAT AND OUNCTRU MACIA	UNIT FOR CLEANSING OIL (ACFT).
<b>M</b>	LIEHTPOSEXCHAM CONCATOP BIALA	CENTRIFUGAL PITCH ARRESTER, COVERNOR.
<b>ж</b> веп	LIMBPOBASI SIJEKTPOHHO-BHUMCINTEJISHASI MALINHA	ELECTRONIC DIGITAL COMPUTER.
၁၁၏	LIEHTPANILHAR 3JIEKTPMYECKAR CAMOJIETHAR CTAHLIMR	CENTRAL ELECTRIC AGGREGATE (ACFT).

Ŧ	4ACTOTOMEP	FRECUENCY METER.
4-26		57MM AUXILIMRY-PROPELLED ANTITANK GUN (SHORTENED VERSION OF THE 4-51M GUN, WHICH IS MOUNTED ON THE ASU-57 AIRBORNE ASSAULT GUN). CREW 5-6; ENGINE M-72; MRANGE 6.7KH; MSPD 4/8KM/HR; POINT BLANK RANGE 11/8/6-12/8/8M; ROF 12, UNIT OF FIRE IS 12/8 ROUNDS.
4-51 4-51M		57MM GUN USED ON EARLY MODFLS OF THE ASU-57 SP GUN. MODIFIED CH-51 GUN USED ON NEWER ASU-57 SP GUNS. MRANGE 6.1K-1; ROF 6-1 $\beta$ .
ş	"WITAQIIM" ABTOMAT	AUTOMATIC READER, READING COMPUTER.
YAPIKA		NAME FOR THE BE-12 ACFT.
- Addica		PASSENCER SEDAN.
<b>69</b>		VIBRATION FUZE USED IN MZD DELAYED ACTION MINES (ELECTRICAL WITH CLOCK DELAY),
₩ <b>8</b> 7	HACOBOM MEXAHMHECKINM B3PHBATEJIS	MECHANICAL TIME FUZE.
£ <b>7</b>	YACOBOM 3AMMATENS	CLOCKWORK FUSE.
43-35		ELECTRICAL DELAY FUZE (MINES).
448 448-16 448-68	YACOBOM MEXAHMYECKIMM B3PUBATEM	MECHANICAL TIME FUZE (DELAY FUZE). FUZE WITH A 6 HOUR TO 16 DAY DELAY. FUZE WITH A 2 DAY TO 6# DAY DELAY.

чмзап	UEJBISIAHCK!™ MAIINHOCTPONTEJISHAM 3ABOA ABTONIPNUENOB	HEAVY TRANSPORT TRAILERS AND SEMITRAILERS PRODUCED AT THE CHELYABINSK MACHINE BUILDING PLANT FOR MOTOR VEHICLE AND TRACTOR TRAILERS.
4M3AN-524F 4M3AN-23\$38 4M3AN-52\$3		HEAVY TRANSFORT TRAILER TOWED BY THE KRAZ-255B TRUCK. HEAVY TRANSPORT TRAILER.
UM3AN-5212		HEAVY FLAT-BED TRAILER TOWED BY THE MAZ-537 AND MAZ-537A TRUCKS. HEAVY FLAT-BED TRAILER TOWED BY THE MAZ-537 AND MAZ-537A
4M3A71-5247	₩3ΛЉ-5247	TRUCKS. HEAVY SEMITRAILER TOWED BY THE MAZ-537 TRUCK. HEAVY SEMITRAILER TOWED BY THE MAZ-537 TRUCK.
4M3AN-5523 4M3AN-5524	4M3An-5523	HEAVY TRANSPORT TRAILER. HEAVY TRANSPORT TRAILER.
563-4N	YACOBOM NPMEOP, CHMTAQUMM BPFMS PAEOTHITAHKOBONO ABMPATEJIS	YACOBOM MPMBOP, CHMTAQUMM BPFMM PABOTH CLOCK, RECORDING THE TIME OF OPERATION OF A TANK ENGINE. TAHKOBOFO ABMTATEJM
4T3-C-65	TPAKTOP YEJBBAHCKOFO TPAKTOPHOFO 3ABOJA	TPAKTOP YEJISIBWAHCKOFO TPAKTOPHOFO 3ABOJA TRACTOR PRODUCED AT THE CHELYABINSK TRACTOR PLANT.
<b>6</b> h	HYBCTBMTEJINENT STEWEHT	SENSOR ELEMENT, OF A GYROCOMPASS.

2	WHED TENT	SCHNEIDERITE (EXPLOSIVE).
<b>39</b>	WAY WAS A STATE OF THE STATE OF	GROUND-ATTACK ACFT.
<i>₹</i>		NAME FOR THE IMPROVED (GALOSH) ABM SYSTEM.
<b>†</b> ~¶	CHELLANDHAR JRINKA	SPECIAL STRAP USED IN TANK SUPUNITS.
B-555	WJAKOBO3	CINDER TRUCK.
CV	WAHLOBOBLET BOJONASI-EST ATHAPAT	HOSE TYPE DIVING APPARATUS.
W5-1		RESPIRATOR. ALSO CALLED LEPESTOK (PETAL).
WB-4	IIIJEM-MACKA BOJJOJA3A	DIVER'S HELMET.
UBAK	WINTANGHOTO-BJAJAMAPOBA ABVAUNONIHM KRUNEBOH (NYMENET)	19.7MM ACFT MACHINE GUN, DESIGNED BY SHPITAL'NYY AND VLADIMIROV (EARLY MODEL)
BEAK	WITHTATISHOFO-BJAGAMUPOBA ABVALINOHESTA KPYTHOKAJUBEPHSIÄ (FLYJEMET)	20MM ACFT CANNON DESIGNED BY SHPITALINYY AND VLADIMIROV. EIS 1936.
T)	WATOBLIN DBMTATEMB	STEP MOTOR.
T <sub>m</sub>	WITYPBAN JANISHOCTM	RANGE CONTROL LEVER.
1-ATIN	MOSAMETP, YKAZUBARUNA MPEBUMEHNA HOPMA PAJIKOAKTWBHOLO ZALPAZHEHNA	DEVICE FOR INDICATING EXCESSIVE RADIOACTIVE CONTAM-INATION OF PEOPLE AND CLOTHING.
<b>8</b>	WAP-30HA	SOUNDING BALLOON.
MAJKA		NAME FOR THE ZSU-23-4 SP AA SYSTEM.
<b>W7-</b> 26(K)		FACIAL PART OF A GAS MASK.

	•
5	•
'n	١.

<b>UMPA</b> C	WAPOBOM VANTATOP PASPUBOB APTIVIUEPVIM—CKNX CHAPALOB	ARTY SHELL BURST SIMULATOR.
WCAC	LITINTATIEHOTO-KOMAPMUKOTO ABWALLI10HH-13 CKOPOCTPEJIEH-13 (NYJEMET)	7.62MM RAPID FIRE MACHINE (4JN, DESIGNED BY SHPITAL'NYY AND KOMARITSKIY. USED ON THE IL-2 AND YAK-11 ACFT.
UM UM-1 UM-2 UM-41 UM-41	WINEM-MACKA (NPOTUBOLA3)	GAS MASK.
	ATOMICS AND STATE OF THE PROPERTY OF THE PROPE	ACCEPTED OF ALTOMATIC DE OF
8177- <b>M</b>	MANAGEM SCROPERNY ABIOINVIOLA	ACCELEROMETER OF AUTOMATIC FILDI.
<b>uм−</b> 62		FACE PIECE OF THE GP-5 PROTECTIVE MASK.
UMEJIB		NAME FOR THE 3M6 (SNAPPER/AT-1) ATGM. SEE 3M6.
EMC.	III)EM-MACKA	OPTICAL GAS MASK (WITH CORRECTIBLE LENSES).
MOM	LINYPOBOX OTEOXINEIN MONOTOK	PNEUMATIC DRILL.
ноп	WITYPMOBUK OCOBOTO HA3HAYEHVS	SPECIAL PURPOSE GROUND-ATTACK ACFT.
YUN	WAXTHAS IIYCKOBAS YCTAHOBKA	ROCKET LAUNCHING SILO.
da da	(противогазовый) шлем для раненых в голову	GAS MASK FOR PERSONNEL WITH HEAD WOUNDS.
d i	WTETICEJISHAM PA3"EM	PLUG TYPE CONNECTOR (ELECTRICAL).
WPA-299	WITENCENELLEM PA3"EM ANY NEPEMEHHFO TOKA	ALTERNATING CURRENT PLUG CONNECTOR.
WPAN-500	WITENCEJINEN PASITEM JUS NOZIKJANEHNS CAMOJETOB K NCTONNIKY NOCTOSHINC TOKA	PLUG FOR CONNECTING ACFT TO DIRECT CURRENT POWER SOURCE.

LVII

WX5-60 WX5-125

LIMPOKONOJOCHĐIĂ YCHANTEJIS

HOJIYHABECHUE YHMBEPCAJIBHOE WACCH GENERAL FURPOS

WIDE BAND AMPLIFIER. GENERAL FURPOSE SEMITRAILER.

WEATHER BALLOON THEONELITE (FOR WIND SOUNDING).

PARACHUTE COPP.

IIIAФA UFEJEBOЙ АЭРОФОТОАППАРАТ
UPA-68 IUNTOK ∺VIWEHIN

TARGET PROTECTOR.

SLIT-TYPE AERIAL RECON CAMERA.

ЩИТОК УПРАВЛЕНИЯ

INEJIP/(YBEXMIE)

W/y6

£

SLIT TRENCH, (SHELTER) (TOPOGRAPHICAL).

INSTRUMENT PANEL (ACFT).

EXCAVATOR.	TRACKITO FXCAVATOR.	SINGLE-BUCKET EXCAVATOR.
3KCKABATOP	SKCAKBATOP HA FYCEHATI KM XQIDY	OCHOKOBWOBLIM SKCKABATOP
ო	3-157A 3-252 3-255 3-255 3-257 3-258 3-364 3-364 3-364 3-364 3-564 3-565 3-665 3-665 3-665 3-666	3-225 3-382 3-3826 3-385 3-3858

•	
~	
2	
_	

3-5#5 3-1514 3-2514 3-2515	ODFOKOBUOBNI SKCKABATOP	SINGLE-BUCKET EXCAVATOR (CONTINUED FROM PRECEEDING PAGE).
3-656		WHEELED EXCAVATOR.
3-10011E		EXCAVATOR (ENGINEER TROOPS).
ЗАВМ	STEKTPOHJAA AHANOFOBAA BENYACINTEJISHAA MAIIMHA	ANALOG COMPUTER.
3AT	3NEKTPWHECKAM ABIONNIOT	ELECTRIC AUTOPILOT.
эек	3JEKTPOBYP KOJOHKOBBIT	ELECTRIC CORE DRILL.
36P	3JEKTPMYECKOE CBEPIO PY HOE	ELECTRIC HAND DRILL.
38	STEKTPOHENA BN3VIP VHUJIKATOP	RADAR RANCE AND REARING STROBE.
38	STEKTPOMENT BRYGACTIATETIS	ELECTRONIC COMPUTER.
38 <i>r</i>	SKCKBATOP BCKPBUILLY LYCEHINHEIT	TRACKED STRIPPING EXCAVATOR.
38M	3JEKTPOHO-BUNKJUTEJIBHAS MAIIPHA	ELECTRONIC COMPUTER.
38rl	STEKTPOHJAS BUJACINTEJIHAS IPVKTABKA	ELECTRONIC COMPUTER ADAPTER.
3 <b>B</b> (\$M	STEKTPOHLASI BULNCINITEJILMASI LIPAPOBASI Malinha	ELECTRONIC DIGITAL COMPUTER.
38y	3JEKTPOHHO-BRINGGIIGEÄBHOE YCTPOÄCTBO	COMPUTER DEVICE.
эг	SKCKABATOP FYCEHM###	CATERPILLAR (TRACKED) EXCAVATOR.

<b>JUM</b>	3BAKYALINOFFIAR FYCEHINHAR NAUNHA	TFACKED RECOVERY VEHICLE.
3FCM-78	3)EKTPO FA30CBAPOYHAЯ MACTEPCKAS	MOBILE ELECTRICAL GAS-WELDING REPAIR SHOP (FOR ARMORED VEHICLES).
эгсу	3JEKTPOFUJPABJUYECKAS CUCTEMA YNPAB-	ELECTROHYDRAULIC CONTROL SYSTEM (OF A JET ENGINE).
те	ЭЛЕКТРОДВИГАТЕЛЬ	ELETRIC MOTOR.
an am	3)EKTPOJETOHATOP	ELFCTRINIC DETONATOR.
93	SINEKTPUMECKAS SAFPALIMTEMBHAS (MMHA)	ELECTRIC OBSTACLE MINE.
×	SJIEKTPOHILIM KOMVIATOP	ELECTRONIC SWITCHBOARD.
3K-1	SKCHJIYATAUJOHING KOMIJIEKT YACTEM MEXAHJISMOB TAHKA	OPERATING PARTS OF TANK MECHANISMS USED IN TRAINING.
3KB-23A	SJIEKTPOKATICIONISHASI BTYJIKA	ELECTRICAL PRIMER (CARTRIDGE).
ЭКТ	SKCKABATOP KAPLEPHLIN FYCEHINHLIM	TRACKED OPEN-PIT EXCAVATOR.
3KJT−1	NPVIGOP, PETVCTPVPYQUIVIX ¢N3V4ECKVE ФУНКЦИИ ЛЕТЧИКА В ПОЛЕТЕ	DEVICE FOR RECURDING A PILOT'S PHYSIOLOGICAL REACTIONS DURING FLIGHT, DESIGNED BY A N PRUTSNOY.
эксь	ЭЛЕКТРОФИЦИРОВАННЫЕ КАССЕТЫ СИГНАЛЬНЫХ РАКЕТ.	ELECTRIFIED CONTAINERS OF SIGNAL FLARES.
элоу	SJEKTPOOSECCOJNBAQIJAS YCTAHOBKA	ELECTRICAL DESALINIZATION INSTALLATION.
आर	3JEKTPOHO-JYYEBAR TPYBKA	CATHODE RAY TUBE.

	ONE CHARGE DANGE TWO	LASER TARGET SHOOTING SET.
27-116		
же	SKCKANATOP MHCTOKOBIIOBEN	MUL11BUCKET EXCAVATOR.
эм1	3) FKTPOMATHUT B OSOPY JOBAHUM HOJINTOHOB	ELECTROMAGRACT USED IN EQUIPMENT ON FIRING GROUNDS.
3M2 3M3		
3M-2	SJEKTPOMETAGOH (ДЛЯ УПРАВЛЕНИЯ ЗЕНИТНЫМ ОГНЕМ)	ELECTRICALLY POWERED MEGAPHONE (FOR AA FIRE CONTROL).
3M/4-3	TPEXCTPEJOYHEIÑ MOTOPHNЙ ИНЦИКАТОР	THREE-NEEDLE INDICATOR SHOWING OIL TEMPERATURE OF ACFT ENGINES.
-JAKE	SJEKTPOWOHTANGEN NOE3A	ELECTRIC ASSEMBLY TRAIN.
<b>I</b> dwe	SJEKTPOWALHUTHEM PAKETHEM JBMFATEJIE	ELECTROMAGNETIC ROCKET ENGINE.
3 <del>W</del> S	3JIEKTPOMEXAHIAYECKONN YCKUINTEJIB	ELECTROMECHAVICAL AMPLIFIER.
30 30-2621 30-3521A 30-3322A 30-4121 30-4321	3KCKABATOP O⊈HOKOBWOBN™	ONE-BUCKET EXCAVATOR.
30-5111AC 30-6121		
3CB-4421	3KCKBATOP OJHOKOBWOBЫN BONCKOBOM	MILITARY ONE-BUCKET EXCAVATOR MOUNTED ON A KRAZ-2555 CHASSIS.
301	3) TEKTPOHHO-ONTWECKNIN INFOEDA30BATEJIS	IMAGE CONVERTER.

ЭU	SKCKBATOP HOJISFI# BAM	THIDEFIGRATURE EXCAVATOR.
3H 3H-1§3 3H-2§1 3H-2§1A 3H-3§3 3H-5§1	электропогрузцик	FORK-LIFT TOUCK.
3NB-1	3) JEKT PNYECKNÝ NOJOPPEBATEJIE BOЗĽYXA	ELECTRICAL AIR HEATER (FOR SMALL ACFT ENGINES).
3NF	SKCKBATOP HA NOHTOHHO-FYCEHNYHOM XOJIY	FLOATING TRACKED EXCAVATOR.
300-18 300-18M	эхолот	ECHO SOUNDER.
3UC-514	SJEKTPHOMIJNPOBAHISM NPVILEJISHEF CTAHOK	ELECTRIFIED SIGHTING DEVICE (FOR TRAINING).
3UX	3JEKTPO-NYCKOBOE YCTPOMCTBO	ELECTRIALLY-STARTED LAUNCHER.
æ	SKCKBATOP POTOPHER	ROTARY EXCAVATOR.
<b>36</b>	SXOPESOHATOP, IPOBEPSIQUIN'N PAGOTOCHOCOE-HOCTE CAMOJETHEK PAJMOJOKALJKOHINKK CTAHLJN'N	SXOPESCHATOP, IPOBEPSKUIMM PABOTOCHOCOS— ECHO BOX FOR CHECKING ACFT RADIO EFFICIENCY (3CM WAVE HOCTS CAMONETHEX PANNONOKAUMOHHEX CTAHLIMM
3P8-49	3/1EKTPOPY4HOM BEHTMISTOP	PORTABLE ELECTRIC VENTILATOR (CD).
3PT-16#	SKCKABATOP POTOPHMM FYCEHMYHMM	TRACKED ROTARY EXCAVATOR.
ЭРД	<b>SMEKTPMYECKWI PAKETHAM ABMINATEMA</b>	ELECTRICAL ROCKET ENGINE.
39116	SKCKABATOP POTOPHAM C WALACINE-PEJISCOBBM XOLOCM	SKCKABATOP POTOPHLIM C WAFAMME-PENECOBUM SELF-PROPELLED ROTARY EXCAVATOR ON RAILS. XOJOM

<b>3</b> 636	PEAKTMBHAE CHAPRUB	ROCKET FROJECTILES, MISSILES.
3C6-Ø,5 B3		RECHARGING UNIT, USED ON A MOBILE REPAIR VEHICLE.
3CE-2B0	3. JEKTPOCTAHUMS B VA-WEHEPHSIX BOMCKAX	POWER GENERATOR USED BY ENGINEER TROOPS.
3C5-4-83-1		MOBILE ELECTRICAL CHARGING STATION (PART OF THE PARM-1).
3C5-4-M		MOBILE ELECTRICAL CHARGING STATION.
3C5P-2	3JEKTPOCEPACUBATEJIS (ABVAGOME)	ELECTRICAL BOMB RELEASE MECHANISM.
<b>3C.II−12B</b> C 3C,II−3\$ 3C,II−5\$ 3C,II−5\$	3JEKTPOCTAHUMS ZW3EJISHAR	ELECTRICAL POWER STATION.(DIESEL).
3CJ-75-8C		PORTABLE ELECTRICAL POWER STATION. (DIESEL).
3CM	3)EKTPOHIO-CYETHAS MAUINHA	ELECTRONIC EQUIP.
300	3JIEKTPO-CAMDJETHOE OBOPYJJOBAHVE	ACFT ELECTRICAL EQUIP.
эст	SJEKTPOCTAHLUAS	ELECTRICAL POWER STATION.
эсу	3JEKTPOHHOE CBETO-YCMIMTEJISHOE YCTPOM-CTBO	ELECTRONIC LIGHT INTENSIFIER (PHOTO).
<b>T</b> E	<b>SJEKTPOTPAKTOP</b>	ELECTRIC TRACTOR.
3T±121 3T-251	SKCKABATOP TPAHUEDHEID MHOTOKOBUOBED	MULTI-BUCKET TYPE TRENCH EXCAVATOR.
3TH-122 3TH-142 3TH-352	ЭКСКАВАТОР ТРАНШЕЙНЫЙ НАВЕСНОЙ	SUSPENDED TRENCH EXCAVATOR.

, Le	A RESEARCH CONTRACT CONTRACTOR	CONTRACT OF STANDARD CONTRACTOR
5		GOUNTER STEEL NOW ICH INSTINCTS
3TP-152	SKCKABATOP TPAHILEMEN POTOPIEN	ROTARY 1YPE TRENCH EXCAVATOR.
31P-5p1 3TP-4Ø9		ROTARY TYPE TRENCH EXCAVATOR MOUNTED ON A AT-T PRIME MOVER CHASSIS.
этрд	STEKTPOTEPMYNECKNY PAKETHAM JBMFATEJIS	ELECTROTHERMAL ROCKET ENGINE.
3TY-353 3TY-354	SKCKBATOP TPAHWETHEIT SHUBEPCATISHEIT	GENERAL PURPOSE TRENCH EXCAVATOR.
3TU 3TU−165 3TU−2∯2A 3TU−252	SKCKBATOP TPAHWEDALED LJEDHOD	CHAIN DRIVE TRENCH EXCAVATOR.
пує	3.TEKTPMHECKAM YKA3ATEJIS NOBOPOTA (B PEAKTMBHEIX CAMOJETAX)	ELECTRICAL TURN INDICATOR (IN JET ACFT).
9X6	3.7EKTPOX/M/VIECK//// B3Ph/BATE/IIb	ELECTROCHEMICAL FUZE.
oxe		STANDARD MONITORING RESONATOR (IN RADAR).
wane	3.TEKTPOI-HASI LIMPOBASI BUMACIMTEJILHASI MALIMHA	ELECTRONIC DIGITAL COMPUTER.
Жhе	STEKTPOHHASI LIMBPOBASI MALLINHA	ELECTRONIC DIGITAL COMPUTER.
3U+14	MODICANTRACTION HACOC	ACFT FUEL BOOSTER PUMP.
H-HIE	3.JEKTPOHACOC	ELECTRIC FUEL PUMP (ACFT).

WATACHIMM SKCKABATOP

38-5-45 38-6-69 38-14-65 38-14-75 38-15-99

3**⊪**-186

ЭЯРД

SJEKTPOSJJEPHAM PAKETHAM JIBUFATEJIS

ELECTRONIC STACKER.

SELF-PROPELLED EXCAVATOR.

ELECTRONUCLEAR ROCKET ENGINE.

	LIGHT ARTY TRACTOR PRODUCED AT THE YAROSLAVL' AUTO PLANT. PLANT OF THE YA-13. CAP 2 "LUS #; CRANGE 21#KM; ENGINE ZIS-MF; MSPD 23KM/HR.		VEHICLES AND ENGINES PRODUCED AT THE TANSENT. PLANT.	CARGO VEHICLE PRODUCED AT THE YAROSLAVL' AUTO PLANT. TOWS THE ZPT-48-286 TRAILER.	ENGINE FOR THE AT-L PRIME MOVER, PRODUCED AT THE YAROSLAVL' AUTO PLANT.	TRUCK PRODUCED AT THE YAROSLANL' AUTO PLANT.	ENGINES PRODUCED AT THE YAROSLAVL' AUTO PLANE. ENGINE FOR THE MAZ-529 TRUCK. ENGINE FOR THE KRAZ-214 TRUCK.	ENGINE FOR THE NEAR-LITE THE YAROSLAYL' AUTO CEDIFS OF TRUCKS PRODUCED AT THE YAROSLAYL' AUTO	PLANT BETWEEN 1951-1959. YAAZ-ZIB 13 A CANON MSPD CAP 1 PLUS 2; CRANGE 82BKM; ENGINE YAAZ-M2B6A; MSPD 55KM/HR	YAAZ-21B WITH WINCH.
<b>ГУСЕНИЧЊИ ТЯГАЧ ЯРОСЛАВСКОГО АВТО-</b> ЗАВОЛА	гусеничњи тягач ярослваского авто- завода	FYCEHWHJIM TRFAY RPOCJABCKOFO ABTO- 3ABOJA	ярославский автозавод							
я-12 З	9-13 3		3.A3	9A3-2BB	9A3-2#4		9A3-2B4 9A3-2B6	8A3-246B 8A3-246B	9A3−21∯	9A3-21BA

PRIME MOVER VARIANT (TOWS SEMITRAILERS) OF THE YAAZ-210. CAP 1 PLUS 2; CRANGE 820KM; ENGINE YAAZ-M206A; MSPD 45KM/HR. TRACTOR TRUCK VARIANT OF THE YAAZ-210. CAP 1 PLUS 2; CRANGE 800KM; ENGINE YAAZ-M206A; MSPD 45KM/HR. HOPPER TYPE DUMP TRUCK VARIANT OF THE YAAZ-210.	GENERAL PURPOSE 7ØØØKG CAPACITY TRANSPORT TRUCK (REPLACED BY THE KRAZ-214 TRUCK IN 1959), PRODUCED AT THE YAROSLAVL' AUTO PLANT. TOWS THE BMD-25 MBRL. CAP 3 PLUS 14; CRANGE 53ØKM; ENGINE YAMZ-M206B; MSPD 55KM/HR.		SIDE DUMP TRUCK PRODUCED AT THE YAROSLAVL' AUTO PLANT.	IBBBKG CAPACITY TRUCK PRODUCED AT THE YAROSLAVL' AUTO PLANT (REPLACED BY THE KRAZ-219 IN 1959).	AFLD SERVICE TRUCK PRODUCED AT THE YAROSLAVL' AUTO PLANT.	ENGINE FOR THE MAZ-5\$2 TRUCK, PRODUCED AT THE YAROSLAVL'AUTO PLANT.	ENGINE FOR THE K-61 TRANSPORTER, PRODUCED AT THE YAROSLAVL' AUTO PLANT.	SERIES OF ENGINES PRODUCED AT THE YAROSLAVL' AUTO PLANT. ENGINE FOR THE MAZ-529V TRUCK. ENGINE FOR YAAZ-210 TRUCKS.
		<b>₹</b> ð					₽.	86A
9A3-21ØF 9A3-21ØA 9A3-21ØE	9A3-214	8A3-214A 8A3-2145	9A3-218	9A3-219	AA3-221	7.3. M2848	9A3-M2#4BKP	8a3-m286 8a3-m286a

FPY30BOM ABTOMOGNUD RPOCIVECKOFO ABTO- TRUCK PRODUCED AT THE YAROSLAVL' AUTO PLAVIT 3ABOLIA	TOXIC SMOKE GENERATOR.	TOXIC SMOKE GENERATOR.	TOXIC SMOKE RELEASE MECHANISM.	ACFT DESIGNED BY THE YAKOVLEV DESIGN BURFAU.	FIGHTER ACFT USED DURING WMII. ARM IX 28MM CANNON, PLUS IX 12.7MM MG, PLUS 6 ROCKETS (RS-82); CRANGE 788KM; CREW 1; EIS 1948; ENGINE 2X M-185P; MSPD 688KM/HR; SCEIL 1888M.	FIGHTER ACFT USED DURING WMII, DESIGNED BY YAKOVLEV. ARM IX 23M1 CANNON, PLUS 2X 12.7MM MG; CRANGE 718MM; EIS 1943; ENGINE 1X VK-185PF2 OR 1X VK-187 OR 1X VK-188; MSPD 651KM/HR; SCEIL 11886M.	CLOSE SUPPORT NIGHT BOMBER USED DURING WMII, DESIGNED BY YAKOVLEV. ARM IX SHKAS MG, PLUS SØØKG OF BOMBS; CRANGE SØØKM; CREW 2; EIS 1942; ENGINE 2X M-11F; MSPD 16Ø-18ØKM/HR; SCEIL 33ØØM.	SINGLE-SEAT FIGHTER USED DURING WMII, DESIGNED BY YAKOVLEV. ARM IX 20MM CANON, PLUS 2X 12.7MM MG, PLUS 6X RS-82 ROCKETS OR 100KG OF BOMBS; CRANGE 820MM; EIS-1941; ENGINE 1X VK-105P; MSPD 593KM/HR; SCEIL 1000MM.
SF-3 FPY30BOM ABIOMOGMIB SPOCINECKOFU ABTO- 3ABOLIA SF-4 SF-6 SF-12	ЯД ЯДОВИТЬЙ ДЬМООБРАЗОВАТЕЛЬ ЯД-11 ЯД-21	AUT ALDBATO-JI-MOBAR IPAHATA	AUT SUCENTO-JAMEN NYCK	SK CAMOJET SKOBJEBA	<b>3K-1</b>	<b>K-3</b>	<b>3K-6</b>	<b>%</b> (-7

¥-76

\*

9K-9

MODIFIED YAK-7 WITH VK-1Ø5PF ENGINE. WMII FIGHTER, DESIGNED BY YAKOVLEV. ARM 1X 200MM CANNON, PLUS 2X 12.7MM MG; CRANGE 1000KM; EIS 1942; MSPD 6005KM/HR; SCEIL 100000MM.

TWO-SEAT TANDEM TRAINER, DESIGNED BY YAKOVLEV.
ARM 1X 12.7MM SHKAS MG, TO 188KG OF PRACTICE BOWBS;
CRANGE 1258; EIS 1946; ENGINE 1X ASH-21; MSPD 468-498KM/HR; NATO MOOSE; SCEIL 7958M.

TRAINER:

祭-117

**K**−111

**SK-12** 

PROPELLER-DRIVEN AUXILIABLY ACET. (ALSO USED FOR LIAISON), DESIGNED BY YAKOVLEV. CRANGE 81ØKM; CREW 4; EIS 1947; ENGINE 1X M-11FR (EARLY) OR 1X AI-14; MSPD 172KM/HR; NATO CREEK; SCEIL 3ØØØM. UTILITY ACFT.

•

9K-12A 9K-12M

9K-12P

**ЯК−15** 

SK-14

9K-15C

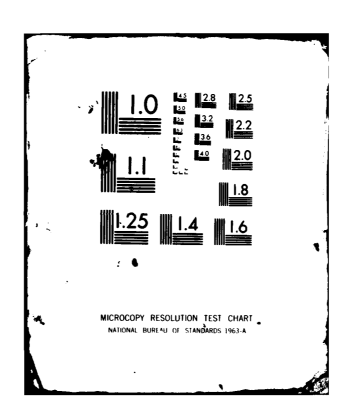
9K-17

ACFT DESIGNED BY YAKOVLEV.

SINGLE-SEAT FIGHTER DESIGNED BY YAKOVLEV. ARM IX 23MM CANNON; CRANGE 51\$; EIS 1946; ENGINE 1X RD-1\$; MSPD 786KM/HR; SCEIL 1335\$M

FIGHTER DESIGNED BY YAKOVLEV (ALSO USED AS A TRIANER ACFT). ARM 2X 37MM CANNON; CRANGE 640KM; EIS 1947; ENGINE 1X RD-10 OR 1X RD-10F; MSPD 750KM/HR; SCEIL 12750M.

944-18		PRIMARY TWO-SEAT TANDEM TRAINER, DESIGNED BY YAKOVLEV. CRANGE 1815-1895KM; EIS 1946; ENGINE 1X M-11 OR 1X M-11D
9K_18A		OR 1X M-11FR OR 1X A1-14R (LATE MODELS); MSPD 248M4/HR; NATO MAX; SCEIL 4000M, TANDEM TRAINFR WITH TRICYCLE GEAR. E1S 1957; ENGINE
		1X AI-14RF; MSPD 254M/HR
9K-18⊓		REFINED SINGLE-SEAT ACROBATIC VARIANT OF THE YAK-18A. MSPD 399KM/HR
SK-18/1M		REFINED SINGLE-SEAT ACROBATIC VARIANT (PROBABLY IMPROVED) OF THE YAK-18A, CRANGE 400KM; CSPD 282KM/HR;
		EIS 1965; ENGINE IX AI-14RF OR IX TVD-18B; MSPD 328M/HR.
9K~18TC		YAK-18PM WITH TAILWHEEL LANDING GEAR, ENGINE IX AI-14RF. MILTIPIREDSE ACFT (TRAINER). CAP 4: CRANGE 658-188M:
<b>\{</b>		CSPD 258KM/HR; EIS 1967; ENGINE IX M-14 OR IX M-14P OR 1X AI-14RF; MSPD 388KM/HR; SCEIL 5588M.
9K~18Y		TRAINER. ENGINE IX M-11FR; MSPD 398MM/HR.
SIK-21		AC: T DESIGNED BY YAKOVLEV.
SK-23		SINGLE-SEAT FIGHTER, DESIGNED BY YAKOVLEV. ARM 4X 23MM CANKON; CRANGE 755-1585KM; EIS 1947; ENGINE 1X RD-5ØØ; MSPD 868-925KM/HR; SCEIL 15ØØØM.
3K−24	BEPTONET KOHCTPYKLIMU AKOBJIEBA	CARGO HELICOPTER, DESIGNED BY A. S. YAKOVLEV. CAP 2 PLUS ?; CRANGE 265KM; EIS 1952; ENGINE 2X
SIK-244		ASH-82V; MSPO 1/SKM/HK; NATO HOKSE. TRANSPORT HELICOPTER. EIS 1957. OTHER SPECS ARE THE SAME AS THE YAK-24.



TWO-SEAT FIGHTER-INTERCEPTOR DESIGNED BY YAKOVLEV (ALSO USED FOR TACTICAL RECON). ARM 2X 37MM CANNON; CRANGE 2500-30000000000000000000000000000000000	TWO-SEAT TACTICAL RECONNAISSANCE PLANE, DESIGNED BY YAKOVLEV. ARM 1X 38MM NR-38 CANNON; CRANSE 2788KM; ETS 1963; ENGINE 2X RD-98; MSPD 1184KM/HR; NATO MANGROVE; SCEIL 15888M.	ALL-WEATHER INTERCEPTOR, DESIGNED BY YAKOVLEV. ENGINE 2X RD-9; NATO MANGROVE. VARIANT OF THE YAK-27. ARM I CANNON, PLUS PYLONS; CRANGE 16ØØKM; EIS 1956; EI:SINE 2X RD-9B; MSPD 11Ø4KM/HR; NATO FALSHLIGHT C; SCEIL 15ØØØM. HIGH ALTITUDE RECON AND TARGET ACFT. EIS 196Ø.	TWO-SEAT TACTICAL ATTACK ACFT (LIGHT BOMBER), DESIGNED BY YAKOVLEY. MANY HAVE BEEN SWITCHED TO SUPPORT ROLES. ARM 2X 38MM NR-38 CANNON, PLUS PYLONS, PLUS 58-3898KG OF BOMBS; CRANGE 1938-2575KM; E1S 1961-1962; ENGINE 2X RD-11; MSPD (FSTIMATED) 1188KM/HR; NATO BREWER; SCEIL 16758M.  VARIANT OF THE YAK-28. NATO BREWER B.  VARIANT OF THE YAK-28. NATO BREWER B.  ALL-WEATHER INTERCEPTOR. ARM 2X AAM, PLUS 2 PYLONS (FOR K-13A MISSILES); COMBAT RADIUS 925KM; CSPD 928KM/HR; E1S 1962; NATO FIREBAR; SCEIL 16758M.	
иза		27 9K-27Th	28 9K-28Л	
ЯК-25 ЯК-25Р ЯК-25РД	3K-26	<b>SK-27</b> SK-2711 SK-2719	3K-28 3K	

ЯК-28Р ЯК-28У ЯК-281 ЯК-3\$	MULTI-SENSOR RECOMMAISSANCE VARIANT OF THE YAK-28. DUAL-CONTROL TRAINER VARIANT OF THE YAK-28. ARM SINGLE GUN AND WEAFON BAY; NATO MAESTRO. POSSIBLE VARIANT OF THE YAK-28. NATO BREWER C. JET TRAINER, DESIGNED BY YAKOVLEV. CAP 2; CRANGE 965KM; EIS 196//; MSPD 66/JKM/HR.
<b>SRC-32</b>	SINGLE-SEAT JET, DESIGNED BY YAKOVLEV. NATO MANTIS.
9K-36	FIXED-WING VTOL COMBAT ACFT (NAVAL ATTACK), DESIGNED BY YAKOVLEV (THERE IS PROBABLY A TRAINER (TWO-SEATER) ALSO). ARM 4 PYLONS FOR AAM'S, GUN PODS, AND ROCKET PACKS; EIS 1971-1975; MSPD 138#M/HR; NATO FORGER A AND FORGER B; SCEIL 12#M.
<b>84-14</b>	SHORT-HAUL CIVIL PASSENGER PLANE, DESIGNED BY YAKOVLEV. CAP 2-3 PLUS 24-32; CRANGE 1200-20000km; EIS 1967-1968; ENGINE 3X AI-25; MAXIMUM CSPD 550-60000MR; NATO CODI INC: SCEIL 72000m.
9K-4#6 9K-4#6	VARIANT OF THE YAK-40. ENGINE A1-25 (IMPROVED). HIGH DENSITY VARIANT OF THE YAK-40. CAP 2 PLUS 36-40; OTHER SPECS SAME AS THE YAK-40.
SK-42	PASSENGER PLANE, DESIGNED BY YAKOVLEV. CAP 2 PLUS 188-128; CRANGE 1888-3888/84; CSPD 828KM/HR OR MORE; ENGINE 3X D-36; NATO CLORBER.
9K-5Ø	SINGLE-SEAT AEROBATIC TRAINER, DESIGNED BY YAKOVLEV. CRANGE 495KM; EIS LATE 1970'S; ENGINE IX M-14P; MSPD 320KM/HR; SCEIL 5500M.

9K-52		TANDEM TWO-SEAT TRAINER, DESIGNED BY YAKOVLEV. ARM M; CRANGE 550KM; FIS 1978; FNGINE IX M-14P; MSPD 285KM/HR; SCEIL 6000M. PRODUCED IN ROMANIA.
9K-199		COMMUNICATIONS HELICOPTER, DESIGNED BY YAKOVLEV. CAP 1; CRANGE 325KM; EIS 1948; ENGIME IX AI266RFL; MSPD 17#KM/HR.
24 24 25 24 25 24 25 24 25 25 25 25 25 25 25 25 25 25 25 25 25	ALIMHAR MANA (NPOTUBOTAHKOBAR)	ANTITANK BOX MINE. LARGER AND NEWER VERSION OF THE YAM-5 AT MINE.
594-11 594-21 594-22 594-31	ADBATO-D-MOBASI WAMICA	TOXIC SMOKE POT.
9M3-2#4A	ярославский моторный завод	4 CYLINDER ENGINE PRODUCED AT THE YAROSLAVL' DIESEL ENGINE PLANT. USED FOR THE MAZ-200 TRUCK. PLANT NAME WAS CHANGED FROM YAAZ TO YAMZ IN 1959.
SPA3-23#		ENGINE FOR THE KRAZ-255B TRUCK, PRODUCED AT THE YAROSLAVL' DIESEL ENGINE PLANT.
AM3-236		188HP DIESEL ENGINE, PRODUCED AT THE YAROSLAVL' DIESEL ENGINE PLANT. USED FOR MAZ-288M, MAZ-588, AND MAZ-583B TRUCKS, AND FOR THE BMK-T BOAT.
9M3-238		24PHP DIESFL ENGINE, PRODUCED AT THE YAROSLAVL'DIESEL ENGINE PLANT. USED FOR THE KRAZ-255B, KRAZ-257, KRAZ-258, MOAZ-542, AND MOAZ-546 TRUCKS, AND FOR THE MTLB ARTY TRACTOR.

943-238H 943-238H5		ENGINE USED IN THE NAMI-\$76 AND KRAZ-219 TRUCKS. 212HP DIESEL ENGINE USED IN THE K-7\$5 SERIES OF TRACTORS.
SPN3-24B SPN3-24BH		360HP DIESEL ENGINE, PRODUCED AT THE YAROSLAVL' DIESEL ENGINE PLANT. USED IN THE BELAZ-540 TRUCK. 520HP DIESEL ENGINE.
9M3-74# 9M3-741 9M3-74#1		219HP DIESEL ENGINE SERIES FOR KAWAZ TRUCKS, PRODUCED AT THE YAROSLAVL' DIESFL ENGINE PLANT. 269HP DIESFL ENGINE FOR KAWAZ TRUCKS. 189HP DIESEL ENGINE FOR KAWAZ TRUCKS.
943-4284 943-4284A 943-4284B		ENGINE PRODUCED AT THE YAROSLAVL' DIESEL ENGINE PLANT. USED IN THE MAZ-5 TRUCK. ENGINE USED IN THE MAZ-2 的 AND MAZ-2 的 TRUCKS. ENGINE USED IN THE MAZ-2 的 TRUCK.
9M3-M2fl6 9M3-M2fl6A 9M3-M2fl6B 9M3-M2fl6B		ENGINE PRODUCED AT THE YAROSLAVL' DIESEL ENGINE PLANT. USED IN THE KRAZ-221 TRUCK. ENGINE USED IN THE KRAZ-221 TRUCK. ENGINE USED IN THE YAAZ-214 AND KRAZ-214 TRUCKS. ENGINE USED IN THE KRAZ-213 AND KRAZ-219B TRUCKS.
AHTAPb-TPACCA		TANK NAVIGATION SYSTEM. CONSISTS OF KM-2, KP-2M1.
æ	ALEPHOE OPYMANE	NUCLEAR WEAPONS.
яперд	SUEPILA IIPSMOTO41-LA BO3ДVIIHO-PEAKTAB- H-LA ДВИГАТЕЛЬ	NUCLEAR RAMJET ENGINE.
<b>%</b>	ALEPHAS PAKETA	NUCLEAR POWERED ROCKET.

Так	ALEPHAN PAKETHAN ABUITATEAS	NUCLEAR ROCKET ENGINE.
MAK		ANCHORED RIVER MINE.
ž	LPY30BOM CANOCBAN SPOCNABCKOFO 3ABOMA	PPY30BCM CAMOCBAII SPOCJABCKOFO 3ABOJA DUMP TRUCK PRODUCED AT THE YAROSLAVL' AUTO PLANT.
ятед	SIJEPHAM TYPEOPEAKTMBHAM JIBWITATEJIS	NUCLEAR TURBOJET ENGINE.
ЯЭРД	STEPHO-SJEKTPMMECKAN PAKETHAN JBMFATEJB NUCLEAR ELECTRIC ROCKET ENGINE.	NUCLEAR ELECTRIC ROCKET ENGINE.

(

.

A. BOOKS

MOSKVA: IZD-VO "RUSSKIY YAZIK", ALEKSEYEV, DMITRIY I. SLOVAR' SOKRASHCHENIY (A DICTIONARY OF ABBREVIATIONS).

AVASHKIN, I. N. TRENIROVOCHNIYE I IMITATSIONNIYE SREDSTVA NAZEMNOY ARTILLERII (TRAINING AND SIMULATION MEANS OF THE SURFACE-TO-SURFACE ARTILLERY). MOSKVA: VOYENIZDAT, 1977 BEKETOV, ANATOLIY A. MASKIROVKA DEYSTVIY PODRAZDELENIYA SUKHOPUTNIKH VOISK (MASKING THE OPERATIONS OF GROUND FORCES SUBUNITS). MOSKVA: VOYENIZDAT, 1976

BONDS, RAY (ED.). THE SOVIET WAR MACHINE. NEW YORK: CHARTWELL BOOKS, 1976.

BOROVSKIY, BORIS E. SPRAVOCHNAYA KNIGA AVTOMOBILISTA (A DRIVER'S HANDBOOK). LENINGRAD: LENIZDAT, 1967. CHABAN, DAVID V. KRATKIY SPRAVOCHNIK PO OTECHESTVENNYM AVTOMOBIL'YAM I PRITSEPAM (A CONCISE MANUAL DOMESTIC VECHILES AND TRAILERS). MOSKVA: VOYENIZDAT, 1971. CHEKALIN, V. S. FORTIFIKATSIONNOYE OBORUDOVANIYE MESTNOSTI (FIELD DEFENSES). MOSKVA: VOYENIZDAT, 1974. FOSS, CHRISTOPHER F. ARTILLERY OF THE WORLD. NEW YORK: CHARLES SCRIBNER AND SONS, 1976.

JANE'S ARMOR AND ARTILLERY 1979-1988. NEW YORK: F. G. WATTS INC, 1979.

-

NEW YORK: F. G. WATTS INC, 1979. JANE'S COMBAT SUPPORT EQUIPMENT 1978-1979.

NEW YORK: ST. MARTINS PRESS, 1976. JANE'S WORLD ARMOURED FIGHTING VEHICLES.

MILITARY VEHICLES OF THE MORLD. NEW YORK: CHARLES SCRIBNER AND SONS, 1976.

GUS'KOV, I. I. POCCOTOVKA PARASHYUTISTA (TRAINING THE PARACHUTIST). MOSKVA: IZD-VO DOSAAF SSSR, 1976.

KUSCH, I. I. TYLOVOYE OBESPECHENIYE PODRAZDELENIYA V BOYU (REAR SERVICE SUPPORT FOR A SUBUNIT IN BATTLE).

KUZNETSOV, M. I. TANKOVYYE NAVICATSIONNYYE SISTEMY (TANK NAVIGATIONAL SYSTEMS). MOSKVA: VOYENIZDAT, 1978.

LEBEDEV, V. YA. SPRAVOCHNIK OFITSERA MZEMNOY ARTILLERII (AN OFICER'S HANDBOOK TO THE SURFACE-TO-SURFACE ARTILLERY). MOSKVA: VOYENIZDAT, 1977.

LISOV. (ED.) VOZDUSI-NO-DESANTINAYA PODGOTOVKA (AIRBORNE TRAINING). MOSKVA: VOYENIZDAT, 1977.

INZHENERNOYE OBESPECHENIYE FORSIROVANIYA REK (ENGINEER SUPPORT FOR FORCED RIVER MOSKVA: VOYENIZDAT, 1968. LYSUICHIN, IVAN F. CROSSINGS). MINHAILIN, I. T. SPRAVOCHNIK SPETSIALISTA TYLA AVIATSII (HANDBOOK FOR THE AVIATION REAR SERVICES SPECIALIST). MOSKVA: VOYENIZDAT, 1976.

OMEN, J. H. BRASSEY'S WARSAW PACT INFANTRY AND ITS "EAPONS. LOWDON: BRASSEY'S PUBLISHERS LIMITED, 1976.

PRETTY, RON T. JANE'S WEAPON SYSTEMS. NEW YORK: F. G. WATTS INC, 1976.

JANE'S MILITARY COMMUNICATIONS 1979-1988. F. G WATTS 114C, 1979. RAGGETT, R. J. RODIONOV, GENERAL-MAYOR P. F. (ED.) POSOBIYE DLYA OFITSEROV ZAPASA MOTOSTRELNOVYKH I TANKOVYKH VOYSK (MANUAL FOR RESERVE OFFICERS OF THE MOTORIZED RIFLE AND TANK TROOPS). MOSKVA: VOYENIZDAT, 1973.

RCHASHKO, A. I. SPRAVOCHNIK VOYENNOGO STROITELYA (HANDBOOK FOR THE MILITARY CONSTRUCTION WORKER). MOSKVA: VOYENIZDAT, 1978.

RUSSIAN-ENGLISH/ENGLISH RUSSIAN MILITARY DICTIONARY. LOWINN: JOINT TECHTICAL LANGUAGE SERVICE, 1968.

SWEETHAN, BILL. SOVIET AIR POWER. NEW YORK: CRESCENT BOOKS, 1978.

TAYLOR, JOHN R. JAKE'S ALL THE WORLDS AIRCRAFT 1979-1988. NEW YORK: F. G. WATTS INC, 1979.

TSIVILEY, MINHAIL P. INZHENERNO-SPASATEL'YYE RABOTY (ENGINEER-RESCUE OPERATIONS). MOSKVA: VOYENIZDAT, 1975.

WIENER, FRIEDRICH. THE WARSAW PACT ARMIES. VIENNA: CARL UEBERREUTER PUBLISHERS, 1976.

YAKONLEV, ALEKSANDR. SOVETSKIYE SAMOLETY (SOVIET AIRCRAFT). MOSKVA: IZD-VO NAUKI, 1975.

YEGOROV, PAVEL' T. GRAZHDANSKAYA OBOROVA (CIVIL DEFENSE). MOSKVA: "VYSHAYA SHKOLA", 1977.

ZALOGA, STEVEN J. MODERN SOVIET ARMOR. ENGLEWOOD CLIFFS: PRENTICE HALL, 1979.

B. PERIODICALS

AIR FORCE MACAZINE, 1978 - FEB. 1981.

ARMIES AND WEAPONS, 1978-1988.

ARMOR, 197# - JAN. 1981.

AVIATION WEEK AND SPACE TECHNOLOGY, 1978 - FEB. 1981.

AVIATSIYA I KOSMONAVTIKA (AVIATION AND COSMONAUTICS), 1978 - FEB. 1981.

DAILY SNAP, 1979 - FEB. 1981.

INTERNATIONAL DEFENSE REVIEW, 197# - FEB. 1981.

REVIEW OF THE SOVIET GROUND FORCES, 1979-198/.

SOLDAT UND TECHNIK (SOLDIER AND TECHNOLOGY), 1979 - MAR. 1981.

SOVIET MILITARY CONCEPTS, 1978-1988.

TEXPNIKA I VOORUZHENIYE (TECHNOLOGY AND ARMAMENT), 1978 - FEB. 1981

I'M. I SWABZNENIYE (REAR SERVICES AND SUPPLY), 197# - JAN. 1981.

WOYENNYY VESTNIK (MILITARY HERALD), 1978 - FEB. 1981.

WOYENNIYE ZNANIYA (MILITARY KNOMLEDGE), 1978 - FEB. 1981.

ZNAMENOSETS (STANDARD-BEARER), 1975 - JAN. 1981.

## C. OTHER SOURCES

CIA. "USSR: ROLE OF FOREIGN TECHNOLOGY IN THE DEVELOPMENT OF THE MOTOR VEHICLE INDUSTRY", WASHINGTON, D.C.,

FT. LEAVENMORTH, DEPARTMENT OF THE U.S. ARMY, CACDA HB 55\$-2. ORGANIZATION AND EQUIPMENT OF THE SOVIET ARMY.

DEPARTMENT OF THE U.S. ARMY, FM 38-48. HANDBOOK OF SOVIET GROUND FORCES. WASHINGTON, D.C., 1975.

E.W. COMMUNICATIONS INC. THE INTERNATIONAL COUNTERMEASURES HANDBOOK, 1979-1980. PALO ALTO, 1979.

KOCHENDERFER, J. W. "EXTERIOR BALLISTICS ESTIMATES OF SOME SOVIET CANTON ARTICLERY PROJECTILES". ABERDEEN ND.,

GREWDES). MOSKVA, 1974. MINISTERSTVO OBORONY SSSR.

ARMY EUROPE, USAREUR PAM. 30-60-1. IDENTIFICATION GUIDE PART ONE, VOLUME I. HOS., U.S. ARMY EUROPE, 35 SEP. 1972. u.s.

HQS., U.S. ARMY EUROPE, 15 JAN. 1973. IDENTIFICATION GUIDE PART ONE, VOLUME 11. HQS., U.S. ARMY EUROPE, 15 FEB. 1973. IDENTIFICATION GUIDE PART ONE, VOLUME 111.

HUS., U.S. ARMY EUROPE, 1 MAR. 1973. IDENTIFICATION GUIDE PART ONE, VOLUME IV.

HOS., U.S. ARNY EUROPE, 1# OCT. 1973. IDENTIFICATION GUIDE PART TWO, VOLUME I.

HOS., U.S. ARMY EUROPE, 25 APR. 1974. IDENTIFICATION GUIDE PART TWO, VOLUME 11. HQS., U.S. ARMY EUROPE, 15 FEB. 1974. IDENTIFICATION GUIDE PART THREE, VOLUME I. IDENTIFICATION GUIDE PART THREE, VOLUME II. HOS., U.S. ARMY EUROPE, 30 JUL. 1975.

- USAREUR PAM. 38-68-4. IDENTIFICATION GUIDE, THIRD EDITION. HYS., U.S. ARMY EUROPE, U.S. ARMY EUROPE. 1 FEB. 1973.
- 3.S. DEFENSE INTELLIGENCE AGENCY. GLOSSARY OF SOVIET MILITARY AND RELATED ABBREVIATIONS. WASHINGTON, D.C., 1 SEP. 1965.
- GLOSSARY OF SOVIET MILITARY AND RELATED ABBREVIATIONS. WASHINGTON, D.C., APRIL 1979.
- . HANDBOOK ON THE SOVIET ARMED FORCES. WASHINGTON, D.C., FEB. 1978.
- SOVIET AND WARSAW PACT RIVER CROSSING DOCTRINE. WASHINGTON, D.C., MAY 1977.
- VOLZ, DR. ARTHUR G., FORMER PROFESSOR, U.S. ARMY RUSSIAN INSTITUTE, GARMISCH, FRG. PERSONAL LETTER, 13 JAN 19R1.

